



Smithsonian

National Air and Space Museum

United States Space Program Oral History Collection [Kapp]

Melissa Carson (2001); Amanda Buel (2019)

2001

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Collection Overview

Repository:	National Air and Space Museum Archives
Title:	United States Space Program Oral History Collection [Kapp]
Date:	1939-1977 and undated
Identifier:	NASM.XXXX.0138
Creator:	Kapp, Michael
Extent:	30.01 Cubic feet (44 legal document boxes; 9 letter document boxes; 8 audio boxes)
Language:	English .
Summary:	This collection consists of reel to reel audio tapes relating to the United States space program. The material includes recordings of events, missions, press conferences, and other happenings from the Mercury, Gemini, and Apollo programs.

Administrative Information

Acquisition Information

Michael Kapp, Gift, 1969, NASM.XXXX.0138

Processing Information

The original finding aid was authored by Melissa Carson in 2001 and only provided information about the transcript (textual) materials. The completed finding aid was compiled from item-level database records and now includes a full box listing for 52 boxes of audio materials. The final finding aid and EAD encoding were completed by Amanda Buel in 2019.

Preferred Citation

United States Space Program Oral History Collection [Kapp], Acc. NASM.XXXX.0138, National Air and Space Museum, Smithsonian Institution.

Restrictions

No restrictions on access

Conditions Governing Use

Material is subject to Smithsonian Terms of Use. Should you wish to use NASM material in any medium, please submit an Application for Permission to Reproduce NASM Material, available at [Permissions Requests](#) .

Biographical / Historical

Michael Kapp was the producer of the Bill Dana "Jose Jimenez in Orbit" record album in the 1960s and provider of many of the music tapes broadcast to the Gemini crews from mission control.

Scope and Contents

This collection consists of a unique group of sound recordings collected by Michael Kapp, constituting an oral history of the U.S. space program from its theoretical beginnings through Apollo 13. Some recordings relating to foreign space programs are also included. The tape collection represents thousands of hours of recordings that were assembled over six years, including blockhouse recordings, launch sounds, telemetry, air-to-ground mission recordings, press conferences, and briefings. Space programs represented include Mercury, Gemini, Apollo, and various satellite programs. Recordings include interviews and mission commentary of numerous astronauts, as well as media figures, U.S. Presidents, Congressional leaders, and scientists.

Arrangement

This collection is arranged in two series:

1. Audio
2. Transcripts

The audio is organized in boxes and identified by the identification number assigned by Kapp. The transcripts are arranged by mission.

Names and Subject Terms

This collection is indexed in the online catalog of the Smithsonian Institution under the following terms:

Subjects:

- Artificial satellites
- Astronautics
- Astronauts
- Launch vehicles (Astronautics)
- Manned space flight

Names:

- Kapp, Michael
- Project Apollo (U.S.)
- Project Gemini (U.S.)
- Project Mercury (U.S.)

Places:

- Outer space -- Exploration
- Outer space -- Exploration -- United States

Container Listing

Series 1: Audio, 1939-1977 and undated

Scope and Contents: Series 1, boxes 1 through 52, contains audio recordings.

Box 1, Item 1	<p>Remarks of President Eisenhower used in a Satellite and Transmitted from Outer Space, March 26, 1958, December 17, 1958</p> <p>Notes: Compilation of two recordings: 1. President Dwight David Eisenhower Christmas message from Project SCORE (Signal Communications by Orbiting Relay Equipment), December 17, 1958. 2. President Eisenhower's Press conference, Executive Office Building, March 26, 1958.</p>
Box 1, Item 2	<p>President Kennedy's Press Conference -- Backs Space Program - President Kennedy's Remarks Upon Presenting Distinguished Civilian Service Awards to Employees of the Federal Government, February 14, 1962, June 12, 1963</p> <p>Notes: Compilation of two recordings: 1. President John F. Kennedy's press conference of February 14, 1962 at the State Department auditorium. The flight of MA-6, Friendship-7, John Glenn, astronaut is mentioned. 2. President Kennedy's remarks upon presenting the Distinguished Civilian Service awards to employees of the Federal Government. From the Rose Garden of the White House, June 12, 1963. No NASA employees.</p>
Box 1, Item 4	<p>President Kennedy Setting forth Accelerated Space Program, May 25, 1961</p> <p>Notes: resident Kennedy talking in parking lot and Grand Ballroom, Ft. Worth, Texas.</p>
Box 1, Item 5	<p>President Kennedy's Address to Congress Setting forth Space Program, May 25, 1961</p>
Box 1, Item 6	<p>President Kennedy's Address to the UN General Assembly Saluting Cosmonauts - President Eisenhower's Remarks on Outer Space, March 26, 1958</p> <p>Notes: Compilation of two recordings: 1. President Kennedy addresses the United Nations General Assembly saluting cosmonauts, September 25, 1961. President Eisenhower's remarks on Outer Space, from the Broadcast Room of the White House, March 26, 1958.</p>
Box 1, Item 7	<p>President Eisenhower's Press Conference on the Sputnik Launching, October 9, 1957</p> <p>Notes: President Eisenhower's press conference on the Sputnik launching, October 9, 1957.</p>
Box 1, Item 7A	<p>President Truman's Address on the Situation in Korea, July 19, 1950</p>

Notes: President Harry S. Truman's Address on the Situation in Korea, July 19, 1950.

Box 1, Item 8	<p>Professor Hermann Oberth at Space Seminar Huntsville (Reel 1), October 17, 1961</p> <p>Notes: Conrad Dannenberg (of the von Braun group) introduces Professor Hermann Oberth at Space Seminar, Huntsville October 17, 1961 (Reel 1). Proposal for an electric spacecraft. Technical with writing of formulas on blackboard Voltage machine. Propellents of the vehicle. Questions and answers.</p>
Box 1, Item 9	Prof. Oberth at Space Seminar Huntsville, October 16, 1971
Box 1, Item 10	Senator Joseph McCarthy's Attack on Eisenhower, December 1, 1954
Box 1, Item 12	Adolph Hitler, December 31, 1944
Box 1, Item 13	<p>President Roosevelt's Report on Yalta Conference and Adolph Hitler's Declaration of War (Reel 2 of 2), September 1, 1939, March 1, 1945</p> <p>Notes: Compilation of two radio news stories from NBC and ABC: 1. President Roosevelt's Report on Yalta Conference, March 1, 1945. 2. Adolph Hitler's Declaration of War, September 1, 1939.</p>
Box 1, Item 16	<p>Saturn Launch Complex #34 - A Moment In History, April 9, 1963</p> <p>Audio: United States Space Program Oral History Collection [Kapp]: Saturn Launch Complex #34 - A Moment In History</p> <p>Notes: Compilation of two NASA sound tracks: 1. Dr. Kurt Debus, director, NASA launch operation center, discusses with the help of models and diagrams, the complexities of the building and operation of Saturn complex 34 compared with smaller rocket launch complexes such as Juno-II, Jupiter C (Chrysler PGM-19), and Redstone (Chrysler PGM-11). The film follows the preparations and launch of a Saturn-I booster. Arrival of the booster stages arrive at the Cape and are erected at Complex 34. Stacking the Saturn-C1. Fueling. Activities inside the launch control blockhouse. Launch. Highwater experiment. Dr. Debus also tells why a newer and larger complex #34 was needed (launch Complex-39 not yet built) to launch the Saturn-C5 (Saturn-V) rockets which will carry men to the moon. 2. Film shows the events leading to the presentation of honorary United States citizenship to Winston Churchill by President John F. Kennedy on April 6, 1963. The live television transmission was sent via Relay satellite from the White House to England.</p>
Box 1, Item 17	<p>Father of the Space Age, March 16, 1961</p> <p>Notes: March 16, 1961 dedication of the Goddard Space Flight Center in Greenbelt, Maryland. Topics include his work at Clark University, Massachusetts. His idea to send a magnesium flare to the moon. Mrs. Ester Goddard describes her husband's work on liquid propellants. Unveiling the bust of Robert H. Goddard. Statement for Wernher von Braun. A quote from Goddard's high School commencement speech. Presentation to Mrs. Goddard.</p>

Box 1, Item 14 PC Project Mercury Press Conference: Dr. T. Keith Glennan Introduces Astronauts (Reel 1 of 2), April 9, 1959
Notes: Walter T. Bonney begins the press conference, explains the time line and introduces Dr. T. Keith Glennan who, in turn, introduced the seven Project Mercury Astronauts. Bonney introduces the speakers: Dr. Randy Lovelace, Robert Gilruth, General Don Flickinger, Captain Norman Barr, and Charles J. Donlon. The press ask questions of the astronauts.

Box 1, Item 15 PC Project Mercury Press Conference: Dr. T. Keith Glennan Introduces Astronauts (Reel 2 of 2), April 9, 1959
Notes: Walter T. Bonney begins the press conference, explains the time line and introduces Dr. T. Keith Glennan who, in turn, introduced the seven Project Mercury Astronauts. Bonney introduces the speakers: Dr. Randy Lovelace, Robert Gilruth, General Don Flickinger, Captain Norman Barr, and Charles J. Donlon. The press ask questions of the astronauts.

Box 1, Item [N/A 1] W. Schirra GT-6 December 16 1965 - Project SCORE (President Dwight David Eisenhower Christmas 1958), December 18, 1958, December 16, 1965
Notes: Two news reports from Peter Hackes of NBC: 1. Sound effects recorded from the flight of Gemini 6A, December 16, 1965. Walter M. Schirra, Jr. and Thomas P. Stafford playing Jingle Bells with miniature jingle bells and a an 8-note Hohner 'Little Lady' harmonica. 2. President Dwight David Eisenhower Christmas message from Project SCORE (Signal Communications by Orbiting Relay Equipment), December 18, 1958.

Box 2, Item 18 [Mercury Radio Shows \(Reel 1 of 2\), March 1, 1961](#)
Notes: (Reel 1 of 2) The narrator describes the program. Robert Voas opening remarks. Gordon Cooper discusses with Robert Voas the use of the human centrifuge and the Project Mercury space suit problems that were discovered as a result of the centrifuge run. Recording of Deke Slayton using the human centrifuge to simulate the Project Mercury Redstone mission flight profile just a little bit better. Deke Slayton, John Glenn, Alan Shepard, Wally Shirra, Gordon Cooper, Virgil Gus Grissom and Robert Voas, training officer, all comment on what Project Mercury means to them as pilots, sometimes wax philosophical. Dr. Bill Douglas, flight surgeon, and Rod Higgins, spacecraft systems, and Virgil Gus Grissom discusses capsule attitude control modes. Robert Voas discusses different aspects humans on the mission reliability.

Box 2, Item 19 [Mercury Radio Shows \(Reel 2 of 2\), March 1, 1961](#)
Notes: (Reel 2 of 2) Robert Voas discusses the parachutes, man's role, autopilot, and role of man in the spacecraft. Unknown speaker discusses the Project Mercury space suits. A discussion of the Redstone missile (good for background on Huntsville, Alabama), fuel, control system and the mission of Redstone. John Glenn discusses training such as the human centrifuge

at Johnsville, Pennsylvania, desert and sea survival training, across the board scientific training, the most demanding is the physical training and the constant study, everything you do has a sense of newness. On simulators, you try and put yourself in the same situation on launch day. The Project Mercury has a group of thousands of people working. We're (the astronauts) just the peak of national effort - cute elephant story. We're only the pinnacle of a big national effort. (ends around 13 minutes) picks up a centrifuge run with Gordon Cooper.

Box 2, Item 20	Performance of Long Range Hyper Velocity Vehicles, 1958 Notes: Sound track to a NASA film about "Performance of Long Range Hyper Velocity Vehicles." Narration is extremely technical.
Box 2, Item 23	Dr. Spitzer Address to Gemini Astronauts (Reel 1 of 2) Notes: Part of 1 of 2: Dr. Lyman Spitzer address to Gemini Astronauts.
Box 2, Item 21	Dr. Spitzer Address to Gemini Astronauts (Reel 2 of 2) Notes: Part 2 of 2: Dr. Lyman Spitzer address to Gemini Astronauts.
Box 2, Item 22	Mastery of Space Notes: Sound track from this film about the "American Rocket Society space flight report to the nation October 9-13." The film follows a young boy through the exhibit. Most of the film is about Project Mercury. Views of Earth from a Mercury spacecraft. Mercury training in zero-g. Centrifuge training (how the centrifuge mimics the mission profile of Project Mercury). John Glenn is interviewed about centrifuge work. Wally Schirra on 7 hour simulator missions and the silver suit. Gordon Cooper in the ALFA trainer and scenes of the MASTIF. Practice escapes from the capsule and survival training. Construction of Redstone and Atlas. Atlas launch. Astronaut specifications (5 feet 10 inches tall, no more than 168 pounds). Capsule design. Abort tests with parachute deployment. Testing the escape rocket motor, posigrade rocket, retrorocket, and landing bag tests. Scenes of Little Joe, Big Joe, Ham, Alan Shepard and Virgil I. "Gus" Grissom's flights, capsule assembly. The film ends with the preparations for a Mercury Atlas flight and uses John Glenn's flight. Coverage of Glenn's flight includes the highlights. Description of the Mercury tracking network, Goddard Space Flight Center computers. View inside the capsule, Glenn's comments about the 'fireflies'. Reentry problems and solutions accompanied by John Glenn's commentary after the fact. The film then goes back the young boy and a view of the Apollo capsule.
Box 2, Item 24	Dr. Robert Gilruth's Announcement of First Three Mercury Pilots: Alan Shepherd, John Glenn, and Virgil I. "Gus" Grissom, February 22, 1961
Box 2, Item 25 PC	Project Mercury Press Conference, February 23, 1961 Notes: Part 1: Project Mercury Press Conference of February 23, 1961.

Box 2, Item 26	<p>Project Mercury Astronauts In Flight</p> <p>Notes: Reel B: Each excerpt is identified by a brief introductory narrative. Place: Cape Canaveral. Mercury Redstone 3, Alan Shepard, May 5, 1961; Mercury Redstone 4, Virgil Grissom, July 21, 1961; Mercury Atlas 6, John Glenn, February 20, 1961; Mercury Atlas 7, Scott Carpenter, May 24, 1962; Mercury Atlas 8, Walter Schirra, October 3, 1962; Mercury Atlas 9, Gordon Cooper, May 15-16, 1963.</p>
Box 2, Item 26A	<p>NASA</p> <p>Notes: Historic speeches?</p>
Box 2, Item 27	<p>Radio Moscow: Special Show - Man in Space</p> <p>Audio: United States Space Program Oral History Collection [Kapp]: Radio Moscow - Special Show: Man in Space</p> <p>Notes: Radio spots, from Radio Moscow about Man in space dealing with the April 12, 1961 flight of Yuri Gagarin on Vostok I. Practically all narration. Gargarin's flight. Copied from Radio Moscow. English language broadcast. Comments from various Soviet scientists (English language translations). Review of prior Soviet achievements in space. Comments from Gagarin (English language translation) on the flight. Gagarin's comments on Americas attempts. Soviet experts comment on the flight (English language translation). The effects of powered flight to orbit, weightless and reentry are described. A profile of Yuri Gagarin and his family is given. Gagarin's parents are profiled.</p>
Box 2, Item 27A	<p>Gagarin's Flight, April 12, 1961</p> <p>Audio: United States Space Program Oral History Collection [Kapp]: Gargarin's Flight</p> <p>Notes: Dub from Russian LP in Russian language. Excerpts from a speech by Nikita Khrushchev on the occasion of the launch of Yuri Gagarin April 12, 1961 (4/21/1961) and the flight of Vostok 1. Also, other comments on the flight of Yuri Gagarin. Soviet national anthem. Gagarin speaks before a large crowd.</p>
Box 2, Item 28	<p>Radio Moscow: Message from Titov in Space</p> <p>Notes: Radio spots, from Radio Moscow about Man in space, dealing with the August 6, 1961 flight of Gherman Titov in Vostok 2. English language broadcast. Nikita Khrushchev's message to Titov and other congratulatory messages from other world leaders. Review of prior Soviet achievements in space. Excerpts from some of the interviews with Titov. He describes eating, sleeping, exercise, controlling the capsule, radio reception, reentry in space. Also the story of Titov's life. Experts comment on the value of Titov's flight. How the capsule was controlled in orbit.</p>
Box 3, Item 29	<p>Jose Jimenez: The Astronaut, January 30, 1968</p> <p>Notes: Bill Dana doing Jose Jimenez: The Astronaut</p>

Box 3, Item 29A	Jose Jimenez: The Astronaut Notes: Bill Dana doing Jose Jimenez: The Astronaut
Box 3, Item 30	Background Noise and Comment on Launch Pad, May 5, 1961
Box 3, Item 30 FD-1	MR-3 Countdown Flight Director's Loop (Reel 1 of 2), May 5, 1961 Notes: Freedom-7, MR-3 countdown, excerpts from the Flight Director's Loop #1. T-180(?) to T-140. 'OK, astronaut on the way.' 'Like to verify pad is safe to receive transfer van.' 'Wind and weather velocity is subsiding.' 'It's looking better.' 'What's your pressure?' (@00:24:00) 'I can't hear you on the G.D. phone.' 'Watch your language we're being recorded everywhere.' arranging parking for the cherry picker.
Box 3, Item 30 FD-1	MR-3 Countdown Flight Director's Loop (Reel 2 of 2), May 5, 1961 Notes: Freedom-7, MR-3 countdown Flight Director's Loop #1. T-180(?) to T-140. "OK, astronaut on the way." "Like to verify pad is safe to receive transfer van." "Wind and weather velocity is subsiding." "It's looking better." "What's your pressure?" "I can't hear you on the G.D. phone." "Watch your language we're being recorded by everyone."
Box 3, Item 30 FD-2	MR-3: Shepard Launch and Communications, May 5, 1961 Notes: Freedom-7, MR-3 countdown excerpts from the Flight Director's Loop #1. Beginning at T-280. Counting (Good). Perform Light Work task. Tiny hold at T-2:40. Lift off and flight through just before splash down.
Box 3, Item 30 OB-1	Mercury - On Board MR-3 and MR-4, May 5, 1961, July 21, 1961 Notes: Excerpts from the flight of Mercury-Redstone 3 Freedom-7 piloted by Alan Shepard, May 5, 1961. Beginning with the last hold, count down, fuel is 90, periscope, beautiful view, retro, all green, 40,000 feet, periscope is out, drogue is out. Excerpts from the flight of Mercury-Redstone 4 Liberty Bell-7 piloted by Virgil I. "Gus" Grissom, July 21, 1961. Beginning with loud and clear Jose, don't cry too much, such a fascinating view you just can't help look our that way, reentry, the sun is coming in, Gs are starting to build (strain), 60,000 feet, 40,000 feet.
Box 3, Item 30 OB-2	Mercury - On Board MR-3 (Freedom 7), May 5, 1961 Notes: Excerpts from the flight of Mercury-Redstone 3 Freedom-7 piloted by Alan Shepard, May 5, 1961.
Box 3, Item 30 PAO-1	MR-3 Public Affairs Loop, May 5, 1961 Notes: Excerpts from Public Affairs (PAO) loop during the flight of Mercury-Redstone 3 Freedom-7 piloted by Alan Shepard, May 5, 1961. Charles von Friend, John A. "Shorty" Powers and the pool. From T-10 minutes. A-OKs.
Box 3, Item 31	Sounds of Manned Space Flight (Mercury) Notes: An excerpt from the "We choose to go to the moon" speech delivered at Rice Stadium in Houston, Texas on September

12, 1962. NASA Distinguished Service Medal award for Alan Shepard at the White House on May 8, 1961. John Glenn's speech to Congress (after three minutes of cheering), February 26, 1962. Gordon Cooper's prayer from MR-7 (authentic and recreation).

Box 3, Item 32 MDB [MR-3 Post Flight Astronaut Medical Debrief, May 5, 1961](#)
Notes: Excerpts from MR-3 Post Flight Astronaut, Alan B. Shepard, Medical Debrief, May 5, 1961 (5/5/1961). At Grand Turk, Bahamas or Cape Canaveral, Florida. (00:04:11) The recording begins with a 'cute' Jose Jimenez bit from Shepard. Comments about the full bladder. Comments on the warmth of the unventilated suit. The doctors and Shepard comment on Shepard's condition during the physical exam.

Box 3, Item 33-1 [MR-4 Block House, July 21, 1961](#)
Notes: Project Mercury MR-4 Block House. Quality fair. Quality good up to T-3 minutes.

Box 3, Item 33-2 [MR-4 Flight Air To Ground \(Reel 1 of 2\), July 21, 1961](#)
Notes: MR-4 Flight Air To Ground. Counting (Deke Slayton). Have a good trip dad. Ignition, lift off. Flight clear. In water (static).

Box 3, Item 33-3 [MR-4 Flight Air To Ground \(Reel 2 of 2\), July 21, 1961](#)
Notes: MR-4 Flight Air To Ground. Capcom to helicopter "can you confirm astronaut pick up?"

Box 3, Item 33A [MR-4 Pre-Flight Press Conference, July 19, 1961](#)
Notes: Project Mercury, MR-4 Pre-Flight Press Conference, July 19, 1961, mostly weather. John A. "Shorty" Powers after the first scrub, reschedule for July 21, 1961. Two meteorologists give their report.

Box 4, Item 33
PAO-1 [MR-4 'Project Mercury-Liberty Bell' \(Reel 1 of 2\), July 21, 1961](#)
Notes: Frank McGee for NBC News reports on Project Mercury Public Affairs Office (PAO) loop. MR-4 'Project Mercury-Liberty Bell.' John A. 'Shorty' Powers, Public Affairs Office speaks for most of the rest of the recording. T-1 Minute and counting. T-15 seconds and counting. Count down from 10. Ignition (launch sounds). Trajectory is A-OK. This loop continues for the entire flight. Report from the recovery ship, USS Randolph (CV/CVA/ CVS-15). 'Shorty' Powers (very corny) press conference. In summary lift off. A-OK waiting, etc. The sinking of the capsule is not mentioned.

Box 4, Item 33
PAO-2 [MR-4 'Project Mercury-Liberty Bell' \(Reel 2 of 2\), July 21, 1961](#)
Notes: Frank McGee for NBC News reports on Project Mercury Public Affairs Office (PAO) loop. MR-4 'Project Mercury-Liberty Bell.' John A. 'Shorty' Powers, Public Affairs Office speaks for most of the rest of the recording. Flyby of Gordon Cooper in a Convair F-106A Delta Dart. The Mercury Spacecraft traveled: Speed (5310 mph), Height (118 miles), Distance (305 miles). USS

Randolph (CV/CVA/CVS-15). anticipated recovery. "We know that the helicopter attempted to pick up, etc." The sinking of the capsule is mentioned. The safe recovery of the astronaut is assured.

Box 4, Item 33 PFPC-1	MR-4 Grissom Post Flight Press Conference (New York) (Reel 1 of 2), July 22, 1961	<p>Notes: NBC News Monitor with Gordon Fraser is the anchor Project Mercury MR-4 Virgil Grissom Post Flight Press Conference (Jay Barbaree covers the press conference from the Starlight Motel auditorium in Cocoa Beach, Florida). James E. Webb introduces, Major General Leighton I. Davis, Eberhard Rees, Dr. Kurt Debus, Dr. William Douglas, Walter C. Williams, Robert R. Gilruth, Virgil I. Grissom (presentation of NASA Distinguished Service Medal, remarks by Grissom), Alan B. Shepard, Jr. The description of the flight is fairly bland. Grissom introduces the astronaut's wives. Description of the flight. 'The sky went from beautiful blue to pitch black.' 'That was the best thing I did all day (rolling up the neck ring).' 'I was laying there minding my own business then pow!' Grissom describes the attempt to recover the capsule and his problems trying to remain afloat. Eventual recovery to the USS Randolph (CV/CVA/CVS-15).</p>
Box 4, Item 33 PFPC-2	MR-4 Grissom Post Flight Press Conference (New York) (Reel 2 of 2), July 22, 1961	<p>Audio: MR4 Grissom Post Flight Press Conference (New York) (Reel 2 of 2)</p> <p>Notes: Project Mercury MR-4 Grissom Post Flight Press Conference (New York). Questions and answers. Project Mercury MR-4 Grissom Post Flight Press Conference (New York). Questions and answers. Were you in any danger? "Well I was scared a good portion of the time." Description of the danger inside the capsule. Description of gantry procedures for exploding hatch. Questions about the transcript of the flight. "I've been saved a few time before." "The life raft was in the cockpit with me, I didn't feel I needed it." Two movie cameras were lost with the capsule. What was the meaning of "don't cry too much Shep?" (related to Jose Jimenez). Why leave the capsule - good comment about he helicopter pilot and many more.</p>
Box 4, Item 34-1	MA-4 Sounds	
Box 4, Item 34-2	MA-4 Flight, September 13, 1961	<p>Notes: Project Mercury flight Mercury Atlas 4 MA-4 September 13, 1961. Notation on tape box: Duplicate of Reel 109. Part 2 of 2. Part 1 of 2 is missing (6/12/2014).</p>
Box 4, Item 37 PFPC-1	MA-5 Enos Flight Director's Loop, November 29, 1961	<p>Notes: Project Mercury MA-5 Enos Flight Director's Loop, November 29, 1961. A Channel Flight Directors Loop and B Channel Flight Directors Console. There is some overlap between the tracks. Kraft "we have a decision to make." Retro fire with count from 5. Medical information. "The reason this is important is that..."</p>

"It will be one and a half hours for recovery." "Do you want the animal delivered to Bermuda?" (near the end of the tape).

Box 4, Item 37
PFPC-2

MA-5 Enos Post-Launch Press Conference (Reel 1 of 2)

Notes: Project Mercury MA-5 Enos Post-Launch Press Conference. Robert Gilruth calmly reports success. Walt Williams comments on the flight. Launch near perfect. Orbit OK. Began having difficulties at Muchea, Australia (tracking station). "So, when we came up on California..." Flight Director knew thanks to the California Station. The decision was made by flight director Criss Kraft. Report from the doctors (veterinarians). General report of lift. Major General Leighton Davis range support was good. Recovery forces - 'flawlessly' "it's always good to have a four leaf clover." Questions and answers.

Box 4, Item 37
PFPC-2

MA-5 Enos Post-Launch Press Conference (Reel 2 of 2)

Notes: Project Mercury MA-5 Enos Post-Launch Press Conference. Robert Gilruth calmly reports success. Walt Williams comments on the flight. Launch near perfect. Orbit OK. Began having difficulties at Muchea, Australia (tracking station). "So, when we came up on California..." Flight Director knew thanks to the California Station. The decision was made by flight director Criss Kraft. Report from the doctors (veterinarians). General report of lift. Major General Leighton Davis range support was good. Recovery forces - 'flawlessly' "it's always good to have a four leaf clover." Questions and answers.

Box 4, Item 38

US vs USSR A Critical Survey (Reel 1 of 4), November 1, 1961

Notes: US vs USSR - A Critical Survey - a panel discussion sponsored by the American Rocket Society (ARS). Participants include Wernher von Braun, Arthur C. Clarke, Hugh L. Dryden, and Bernard Schreiber. Wernher von Braun describes his leaving Russia (USSR).

Box 4, Item 39

US vs USSR A Critical Survey (Reel 2 of 4), November 1, 1961

Notes: US vs USSR - A Critical Survey - a panel discussion sponsored by the American Rocket Society (ARS). Participants include Wernher von Braun, Arthur C. Clarke, Hugh L. Dryden, Aurther R. Kantrowitz, and Bernard Schreiber. Wernher von Braun describes Aurther R. Kantrowitz using reliable ICBMs (Intercontinental Ballistic Missiles).

Box 4, Item 40

US vs USSR A Critical Survey (Reel 3 of 4), November 1, 1961

Notes: US vs USSR - A Critical Survey - a panel discussion sponsored by the American Rocket Society (ARS). Participants include Wernher von Braun, Arthur C. Clarke, Hugh L. Dryden, Aurther R. Kantrowitz, and Bernard Schreiber.

Box 4, Item 41

US vs USSR A Critical Survey (Reel 4 of 4), November 1, 1961

Notes: US vs USSR - A Critical Survey - a panel discussion sponsored by the American Rocket Society (ARS). Participants include

Wernher von Braun, Arthur C. Clarke, Hugh L. Dryden, Arthur R. Kantrowitz and Bernard Schreiber.	
Box 4, Item 42	Dr. Webb's Press Conference at Congressman Thomas's Home, June 6, 1963 Notes: Dr. James Webb's Press Conference at Congressman Albert Richard Thomas's home in Houston, Texas.
Box 4, Item 43	Dr. Webb's Speech at Mid-Continental Oil Luncheon, September 25, 1963 Notes: Dr. James Webb's Speech at Mid-Continental Oil Luncheon, September 25, 1963.
Box 5, Item 44	Dr. Webb's Speech to AFL/CIO Notes: Dr. James Webb's Speech to AFL/CIO, the theme is the progress of engineering. Examples include the Wright brothers and airplanes, the six shooter, barbed wire, WWII, NACA, North American X-15, Review of NASA. 11 launch vehicles, emphasizing Saturn. Reel 1 of 2 (Reel 2 of 2 not found).
Box 5, Item 45	Dr. Webb's Visit to Association of Retired Postal Workers (Reel 1 of 2) Notes: Dr. Webb's Visit to Association of Retired Postal Workers - topic is the progress of engineering.
Box 5, Item 46	Dr. Webb's Visit to Association of Retired Postal Workers (Reel 2 of 2) Notes: Dr. Webb's Visit to Association of Retired Postal Workers - topic is the progress of engineering.
Box 5, Item 47	John Glenn Orbits the Earth - TV Interview with Dr. Robert Gilruth and John Glenn Notes: Sound tracks for John Glenn Orbits the Earth, a US Information Agency (USIA) film. TV Interview with Dr. Robert Gilruth and John Glenn from WTTW TV11, Chicago PBS.
Box 5, Item 48	MA-6 Guenter Wendt Notes: Guenter Wendt in the white room(?) for Project Mercury MA-6. Pre-launch, good quality.
Box 5, Item 49	Friendship 7: Flight of John Glenn, February 20, 1962 Notes: Sound track for "Friendship 7: Flight of John Glenn." This film is about the flight of Friendship-7. The film opens with television coverage of the flight of John Glenn on February 20, 1962. Scenes of suiting up. The workings of Mission Control in the blockhouse and The Mercury tracking network with on site recording of telemetry. Computers at Goddard Spaceflight Center. During the mission Glenn mentions the "fireflies." Highlights of the 3 orbit are shown. Retrieval aboard the USS Noah (steelhead) is shown.
Box 5, Item 50 FM-1	MA-6 John Glenn Flight Monitor's Loop (Reel 1 of 4), February 20, 1962 Notes: Project Mercury, MA-6, the flight of John Glenn, Flight Monitor's loop.
Box 5, Item 50 FM-2	MA-6 John Glenn Flight Monitor's Loop (Reel 2 of 4), February 20, 1962

	Notes:	Project Mercury, MA-6, the flight of John Glenn, Flight Monitor's loop.
Box 5, Item 50 PAO-1	MA-6 Test 5460 (Reel 1 of 5) Notes:	Project Mercury MA-6 Public Affairs Office (PAO) loop. After lift off up to Bermuda then playback for air to ground transmissions during launch.
Box 5, Item 50 PAO-2	MA-6 Test 5460 (Reel 2 of 5) Notes:	Project Mercury MA-6 Public Affairs Office (PAO) loop. Second orbit playback (?). Discussion of Automatic Stabilization and Control System (ASCS) problem by John A. "Shorty" Powers. No mention of landing bag deploy.
Box 5, Item 50 PAO-3	MA-6 Test 5460 (Reel 3 of 5) Notes:	Project Mercury MA-6 Public Affairs Office (PAO) loop.
Box 5, Item 50 PAO-4	MA-6 Test 5460 (Reel 4 of 5) Notes:	Project Mercury MA-6 Public Affairs Office (PAO) loop.
Box 5, Item 50 PAO-5	MA-6 Test 5460 (Reel 5 of 5) Notes:	Project Mercury MA-6 Public Affairs Office (PAO) loop. John A. "Shorty" Powers and Peter Hackes interview Paul Haney. The air to ground conversation between Hawaii, John Glenn, and Criss Kraft. Retro through California. Menc. Cap Com. On the USS Noah.
Box 5, Item 50 W	MA-6: Weather Reports Pre-Launch, February 20, 1962 Notes:	Project Mercury MA-6: Weather Reports Pre-Launch, February 20, 1962.
Box 6, Item 50 FD-1	MA-6 John Glenn Flight Director's Loop (Reel 1 of 4), February 20, 1962 Notes:	Project Mercury MA-6, John Glenn, Flight Director's Loop.
Box 6, Item 50 FD-2	MA-6 John Glenn Flight Director's Loop (Reel 2 of 4), February 20, 1962 Notes:	Project Mercury MA-6, John Glenn, Flight Director's Loop.
Box 6, Item 50 FD-3	MA-6 John Glenn Flight Director's Loop (Reel 3 of 4), February 20, 1962 Notes:	Project Mercury MA-6, John Glenn, Flight Director's Loop.
Box 6, Item 50 FD-4	MA-6 John Glenn Flight Director's Loop (Reel 4 of 4), February 20, 1962 Notes:	Project Mercury MA-6, John Glenn, Flight Director's Loop.
Box 6, Item 50 FM-3	MA-6 John Glenn Flight Monitor's Loop (Reel 3 of 4), February 20, 1962 Notes:	Project Mercury MA-6, the flight of John Glenn, Flight Monitor's loop.
Box 6, Item 50 FM-4	MA-6 John Glenn Flight Monitor's Loop (Reel 4 of 4), February 20, 1962 Notes:	Project Mercury MA-6, the flight of John Glenn, Flight Monitor's loop.

Box 6, Item 50 OB-1	MA-6 John Glenn On Board Voice (Reel 1 of 4), February 20, 1962 Notes: Project Mercury MA-6, John Glenn On Board Voice.
Box 6, Item 50 OB-2	MA-6 John Glenn On Board Voice (Reel 2 of 4), February 20, 1962 Notes: Project Mercury MA-6, John Glenn On Board Voice.
Box 6, Item 50 OB-3	MA-6 John Glenn On Board Voice (Reel 3 of 4), February 20, 1962 Notes: Project Mercury MA-6, John Glenn On Board Voice.
Box 6, Item 50 OB-4	MA-6 John Glenn On Board Voice (Reel 4 of 4), February 20, 1962 Notes: Project Mercury MA-6, John Glenn On Board Voice.
Box 6, Item 51 MDB	MA-6 John Glenn Medical Debriefing Notes: Project Mercury MA-6 John Glenn Medical Debriefing (poor quality). Begins with lots of cross talk and an open microphone. Microphone is too far away from the conversation. Some conversation about the sparks / fireflies. Better sound, with some hum, after 13 minutes. Taking physical measurements. Glenn comments on blowing the hatch and hurting his hand. Continuing comments about how much blood is needed.
Box 6, Item 52 PFPC-1	MA-6 Astronaut John Glenn Post Flight Press Conference Press Tent (Reel 1 of 6), February 23, 1962 Notes: Project Mercury MA-6 Astronaut John Glenn Press Tent (reel 1 of 3). Jules Bergman asking Walt Williams about Slayton's flight (MA-7). Is NASA in the "Space Race?" Comments on security at The Cape. Previously recorded comments from Glenn about the teamwork of Project Mercury. James E. Webb introduces the press conference. Robert Gilruth makes opening remarks. John H. Glenn makes opening remarks about his flight.
Box 6, Item 52 PFPC-2A	MA-6 Astronaut John Glenn Post Flight Press Conference Press Tent (Reel 2 of 6), February 23, 1962 Audio: MA6 Astronaut John Glenn Post Flight Press Conference Press Tent (Reel 2 of 6) Notes: Project Mercury MA-6 Astronaut John Glenn Press Tent (reel 2 of 3). Introduces his wife, daughter and son, mother and dad and mother-in-law and father-in-law and all the other wives and children. Questions and answers start at 2 minutes.
Box 6, Item 52 PFPC-3A	MA-6 Astronaut John Glenn Post Flight Press Conference Press Tent (Reel 3 of 6), February 23, 1962 Audio: MA6 Astronaut John Glenn Post Flight Press Conference Press Tent (Reel 3 of 6) Notes: Project Mercury MA-6 Astronaut John Glenn Press Tent (reel 3 of 6). Questions and answers. Describes the separation of the capsule from the booster and Glenn's view of the booster and the possibility of maneuvering toward the booster. The need for reference for navigation. Problems with the attitude control. Highest cabin temperature. Ophthalmological damage from cosmic rays. Records and photos.

Box 7, Item 52
PFPC-1A

MA-6 Astronaut John Glenn Post Flight Press Conference Press Tent (Reel 4 of 6), February 23, 1962

[Audio: MA6 Astronaut John Glenn Post Flight Press Conference Press Tent \(Reel 4 of 6\)](#)

Notes: Project Mercury MA-6 Astronaut John Glenn Press Tent (reel 4 of 6). MA-6 Astronaut John Glenn Post Flight Press Conference Press Tent. Describing the 'Fireflies.' Heat shield discussion, 'prettiest sight you ever saw' about the parachute, recovery and egress of the capsule, a man can take over control, Deke Slayton scheduled to be the next pilot (MA-7?), description of the Earth's size, Eisenhower - cooperation with the Soviet Union, thanks to the Project Mercury (tracking or communications?) network teamwork

Box 7, Item 52
PFPC-2A

MA-6 Astronaut John Glenn Post Flight Press Conference Press Tent (Reel 5 of 6), February 23, 1962

[Audio: MA6 Astronaut John Glenn Post Flight Press Conference Press Tent \(Reel 5 of 6\)](#)

Notes: Project Mercury MA-6 Astronaut John Glenn Press Tent (reel 5 of 6). A narrated version of the press conference (for radio broadcast?) Project Mercury MA-6 Astronaut John Glenn Press Tent. a man can take over control, Deke Slayton scheduled to be the next pilot (MA-7?), description of the Earth's size, Eisenhower - cooperation with the Soviet Union. Glenn mentions M. Scott Carpenter, backup astronaut. Glenn introduces his wife, daughter and son, mother and dad and mother-in-law and father-in-law and all the other wives and children. Questions and answers concerning, future flights for John Glenn, a description of the look of the stars, experiments that were missed are described, heat shield problem - 'experts on the ground' and 'chunks broke off,' most spectacular thing on the Earth 'it was all spectacular,' 'pretty speedy sunrise over El Paso, Texas. Identified the Imperial Valley and Salton Sea in California, physical training for future astronauts. Problems with depth perception for rendezvous and docking.

Box 7, Item 52
PFPC-3A

MA-6 Astronaut John Glenn Post Flight Press Conference Press Tent (Reel 6 of 6), February 23, 1962

[Audio: MA6 Astronaut John Glenn Post Flight Press Conference Press Tent \(Reel 6 of 6\)](#)

Notes: Project Mercury MA-6 Astronaut John Glenn Press Tent (reel 6 of 6) .A narrated version of the press conference (for radio broadcast?) Project Mercury MA-6 Astronaut John Glenn Press Tent. Questions and answers continue. Highest cabin temperature, Ophthalmological damage from cosmic rays. Records and photos. Heat shield problems, 'There was a decision to be made,' get more practice, sensations during reentry and the 'fireball.' how large was the view, consumption of attitude control fuel, any differences of flight from the Russian flights, 'fireflies.' colors of sunset, use of the attitude control modes, noise levels in the cabin on orbit, schedule for the next few days and when he will get back back to work. jettison of retro pack during reentry, never received. What other personal

effects did he carry into orbit. Fingertip lights use. heat shield false signal. Narrator summarizes the conference.

Box 7, Item 53 PC	<p>Announcement of Deke Slayton's Replacement by Carpenter (Press Conference), March 16, 1962</p> <p>Notes: Press Conference announcement of Deke Slayton's replacement by M. Scott Carpenter March 16, 1962 (3/16/1962). John A. 'Shorty' Powers moderating. Hugh L. Dryden makes opening remarks. Questions from audience.</p>
Box 7, Item 53A PC	<p>Press Conference - MA-7 and Slayton, March 16, 1962</p> <p>Notes: Press Conference announcement of Deke Slayton's Replacement by M. Scott Carpenter. John A. 'Shorty' Powers moderating. Mutual Broadcasting System recording of excerpts from the event. Reports of airline crashes, test flight of a Titan-II, Hugh L. Dryden and Deke Slayton comment on the Deke Slayton's replacement by M. Scott Carpenter for the Project Mercury flight (MA-7). Excerpts from Alan B. Shepard's Freedom-7 flight.</p>
Box 7, Item 54 PC-A	<p>The 9 New Astronauts Press Conference - Gemini Program (Reel 1 of 3), September 17, 1962</p> <p>Notes: The 9 New Project Gemini Astronauts Press Conference at the University of Houston, Texas, Spetember 17, 1962. John A. "Shorty" Powers introduces Robert Gilruth. Robert Gilruth introduces the nine new astronauts: Mr. Neil A. Armstrong; Major Frank Borman, USAF; Lieutenant Charles Conrad, Jr., (USN); Lieutenant Commander James A. Lovell, (USN); Captain James A. McDivitt, (USAF); Mr. Elliot M. Sea, Jr.; Captain Thomas B. Stafford, (USAF); Captain Edward H. White II, (USAF); Lieutenant Commander John W. Young, (USN). Gilruth explains the necessity for recruiting and selecting more astronauts. The astronauts are photographed. Tape pauses. Stuart Clark describes the astronaut requirements and selection process. Walter C. Williams comments on the role and training of the new astronauts and the role of Donald K. "Deke" Slayton as coordinator of astronaut activities. Questions and answers begin at 11 minutes. Copied from 16mm to 1/4-inch.</p>
Box 7, Item 54 PC-B	<p>The 9 New Astronauts Press Conference - Gemini Program (Reel 2 of 3), September 17, 1962</p> <p>Audio: United States Space Program Oral History Collection [Kapp]: The 9 New Astronauts Press Conference - Gemini Program (Reel 2 of 3)</p> <p>Notes: The 9 New Project Gemini Astronauts Press Conference at the University of Houston, Texas September 17, 1962 (9/17/1962). John A. 'Shorty' Powers introduces Robert Gilruth. Questions and answers continue.</p>
Box 7, Item 54 PC-C	<p>The 9 New Astronauts Press Conference - Gemini Program (Reel 3 of 3), September 17, 1962</p> <p>Audio: United States Space Program Oral History Collection [Kapp]: The 9 New Astronauts Press Conference - Gemini Program (Reel 3 of 3)</p>

	Notes:	The 9 New Project Gemini Astronauts Press Conference at the University of Houston, Texas September 17, 1962 (9/17/1962). John A. 'Shorty' Powers introduces Robert Gilruth. Questions and answers continue.
Box 7, Item 57 PC	MA-7: Pre Launch - Scott Carpenter (Reel 1 of 2), May 23, 1962 Notes:	Pre-launch press conference May 23, 1962, moderated by John A. "Shorty" Powers. Laughs are heard at the mention of "bodily wastes" and "are all systems go?"
Box 7, Item 58 PC	MA-7: Pre Launch - Scott Carpenter (Reel 2 of 2), May 23, 1962 Notes:	Pre-launch press conference May 23, 1962, moderated by John A. "Shorty" Powers. Laughs are heard at the mention of "bodily wastes" and "are all systems go?"
Box 7, Item 59	Aurora 7 - Scott Carpenter, May 24, 1962 Notes:	Tells the story of the flight of Aurora-7. The film compares the first manned flights in the air with the first manned flights into space. The film reviews the missions of Alan Shepard, Virgil I. "Gus" Grissom, and John Glenn. The MA-7 mission was launched and recovered on May 24, 1962. This film explains the scientific experiments conducted by astronaut Scott Carpenter. The preparations, holds, countdown, and launch are described. The control of the Atlas (General Dynamics (Convair) CGM-16 HGM-16) is described. Some of the footage is shot from within the capsule some are photographs taken by carpenter during the flight. The space particles are investigated. Film ends with the recovery of this Project Mercury mission after Carpenter overshot the landing site by 250 miles.
Box 7, Item 60 OB-1	MA-7: Air-Ground Communications - Scott Carpenter (Reel 1 of 12), May 24, 1962 Notes:	Project Mercury MA-7: Air-Ground Communications with M. Scott Carpenter.
Box 7, Item 60 OB-2	MA-7: Air-Ground Communications - Scott Carpenter (Reel 2 of 12), May 24, 1962 Notes:	Project Mercury MA-7: Air-Ground Communications with M. Scott Carpenter.
Box 7, Item 60 OB-3	MA-7: Air-Ground Communications - Scott Carpenter (Reel 3 of 12), May 24, 1962 Notes:	Project Mercury MA-7: Air-Ground Communications with M. Scott Carpenter.
Box 8, Item 60 OB-4	MA-7: Air-Ground Communications - Scott Carpenter (Reel 4 of 12), May 24, 1962 Notes:	Project Mercury MA-7: Air-Ground Communications with M. Scott Carpenter.
Box 8, Item 60 OB-5	MA-7: Air-Ground Communications - Scott Carpenter (Reel 5 of 12), May 24, 1962	

	Notes: Project Mercury MA-7: Air-Ground Communications with M. Scott Carpenter.
Box 8, Item 60 OB-6	MA-7: Air-Ground Communications - Scott Carpenter (Reel 6 of 12), May 24, 1962 Notes: Project Mercury MA-7: Air-Ground Communications with M. Scott Carpenter.
Box 8, Item 60 OB-7	MA-7: Air-Ground Communications - Scott Carpenter (Reel 7 of 12), May 24, 1962 Notes: Project Mercury MA-7: Air-Ground Communications with M. Scott Carpenter.
Box 8, Item 60 OB-8	MA-7: Air-Ground Communications - Scott Carpenter (Reel 8 of 12), May 24, 1962 Notes: Project Mercury MA-7: Air-Ground Communications with M. Scott Carpenter.
Box 8, Item 60 OB-9	MA-7: Air-Ground Communications - Scott Carpenter (Reel 9 of 12), May 24, 1962 Notes: Project Mercury MA-7: Air-Ground Communications with M. Scott Carpenter.
Box 8, Item 60 OB-10	MA-7: Air-Ground Communications - Scott Carpenter (Reel 10 of 12), May 24, 1962 Notes: Project Mercury MA-7: Air-Ground Communications with M. Scott Carpenter.
Box 8, Item 60 OB-11	MA-7: Air-Ground Communications - Scott Carpenter (Reel 11 of 12), May 24, 1962 Notes: Project Mercury MA-7: Air-Ground Communications with M. Scott Carpenter.
Box 8, Item 60 OB-12	MA-7: Air-Ground Communications - Scott Carpenter (Reel 12 of 12), May 24, 1962 Notes: Project Mercury MA-7: Air-Ground Communications with M. Scott Carpenter.
Box 8, Item 61 PFPC	MA-7 Post Flight - Scott Carpenter (Reel 1 of 2), May 1, 1962 Notes: Project Mercury MA-7 Post Flight Press Conference with M. Scott Carpenter.
Box 8, Item 62 PFPC	MA-7 Post Flight - Scott Carpenter (Reel 1 of 2), May 1, 1962 Notes: Project Mercury MA-7 Post Flight Press Conference with M. Scott Carpenter.
Box 8, Item 63	MA-7 Engineering Debrief at Grand Turk Island: Scott Carpenter, May 25, 1962 Notes: MA-7 Engineering Debrief at Grand Turk Island with Scott Carpenter, May 25, 1962.
Box 8, Item 63 PC-1	MA-7 Press Conference at Rice Hotel (Reel 1 of 9), August 21, 1962

	Notes:	Project Mercury MA-7 Press Conference at Rice Hotel, August 21, 1962.
Box 8, Item 63 PC-2	MA-7 Press Conference at Rice Hotel (Reel 2 of 9), August 21, 1962 Notes:	Project Mercury MA-7 Press Conference at Rice Hotel, August 21, 1962.
Box 8, Item 63 PC-3	MA-7 Press Conference at Rice Hotel (Reel 3 of 9), August 21, 1962 Notes:	Project Mercury MA-7 Press Conference at Rice Hotel, August 21, 1962.
Box 9, Item 63 PC-2	MA-7 Press Conference at Rice Hotel (Reel 3 of 9), August 21, 1962 Notes:	Project Mercury MA-7 Press Conference at Rice Hotel, August 21, 1962.
Box 9, Item 63 PC-4	MA-7 Press Conference at Rice Hotel (Reel 4 of 9), August 21, 1962 Notes:	Project Mercury MA-7 Press Conference at Rice Hotel, August 21, 1962.
Box 9, Item 63 PC-5	MA-7 Press Conference at Rice Hotel (Reel 5 of 9), August 21, 1962 Notes:	Project Mercury MA-7 Press Conference at Rice Hotel, August 21, 1962.
Box 9, Item 63 PC-6	MA-7 Press Conference at Rice Hotel (Reel 6 of 9), August 21, 1962 Notes:	Project Mercury MA-7 Press Conference at Rice Hotel, August 21, 1962.
Box 9, Item 63 PC-7	MA-7 Press Conference at Rice Hotel (Reel 7 of 9), August 21, 1962 Notes:	Project Mercury MA-7 Press Conference at Rice Hotel, August 21, 1962.
Box 9, Item 63 PC-8	MA-7 Press Conference at Rice Hotel (Reel 8 of 9), August 21, 1962 Notes:	Project Mercury MA-7 Press Conference at Rice Hotel, August 21, 1962.
Box 9, Item 63 PC-9	MA-7 Press Conference at Rice Hotel (Reel 9 of 9), August 21, 1962 Notes:	Project Mercury MA-7 Press Conference at Rice Hotel, August 21, 1962.
Box 9, Item 64	MA-8: Blockhouse & White Room Simulation, September 17, 1962 Notes:	Project Mercury MA-8: Blockhouse & White Room Simulation. White Room with Günter F. Wendt, Good, Go Go Go status reports, various status checks with answers, "no smoking in the blockhouse," "all personnel please clear the test stand(?) area."
Box 9, Item 65 PFPC-1	MA-8 Post Flight Press Conference - Walter Schirra (Reel 1 of 4), October 7, 1962 Notes:	Project Mercury MA-8 Post Flight Press Conference October 7, 1962, with Walter Schirra held at the Rice University Auditorium in Houston, Texas. The definition of Sigma 7, a discussion of the flight "textbook," fuel, ECS (Environmental Control

	System). Discussion between Peter Hackes and James Webb. Questions and answers.
Box 9, Item 65 PFPC-2	MA-8 Post Flight Press Conference - Walter Schirra (Reel 2 of 4), October 7, 1962 Notes: Project Mercury MA-8 Post Flight Press Conference October 7, 1962, with Walter Schirra held at the Rice University Auditorium in Houston, Texas. Questions and answers.
Box 9, Item 65 SBD-1	MA-8 Self-Debriefing - Walter Schirra (Reel 1 of 4), October 4, 1962 Notes: Project Mercury MA-8 Self Debriefing with Walter Schirra October 4, 1962, on board the USS Kearsarge (CV-33). Captain's Quarters.
Box 9, Item 65 SBD-2	MA-8 Self-Debriefing - Walter Schirra (Reel 2 of 4), October 4, 1962 Notes: Project Mercury MA-8 Self Debriefing with Walter Schirra October 4, 1962, on board the USS Kearsarge (CV-33). Captain's Quarters.
Box 9, Item 65 SBD-3	MA-8 Self-Debriefing - Walter Schirra (Reel 3 of 4), October 4, 1962 Notes: Project Mercury MA-8 Self Debriefing with Walter Schirra October 4, 1962, on board the USS Kearsarge (CV-33). Captain's Quarters. handle episode, pickup incedent, 3/4 through entire discussion with laughs and playback of the "Turtle" episode.
Box 9, Item 65 SBD-4	MA-8 Self-Debriefing - Walter Schirra (Reel 4 of 4), October 4, 1962 Notes: Project Mercury MA-8 Self Debriefing with Walter Schirra October 4, 1962, on board the USS Kearsarge (CV-33). Captain's Quarters.
Box 10, Item 65 OB-1	MA-8 On Board Walter Schirra (Reel 1 of 13), October 3, 1962 Notes: Project Mercury MA-8 On Board with Walter Schirra.
Box 10, Item 65 OB-2	MA-8 On Board Walter Schirra (Reel 2 of 13), October 3, 1962 Notes: Project Mercury MA-8 On Board with Walter Schirra.
Box 10, Item 65 OB-3	MA-8 On Board Walter Schirra (Reel 3 of 13), October 3, 1962 Notes: Project Mercury MA-8 On Board with Walter Schirra.
Box 10, Item 65 OB-4	MA-8 On Board Walter Schirra (Reel 4 of 13), October 3, 1962 Notes: Project Mercury MA-8 On Board with Walter Schirra.
Box 10, Item 65 OB-5	MA-8 On Board Walter Schirra (Reel 5 of 13), October 3, 1962 Notes: Project Mercury MA-8 On Board with Walter Schirra.
Box 10, Item 65 OB-6	MA-8 On Board Walter Schirra (Reel 6 of 13), October 3, 1962 Notes: Project Mercury MA-8 On Board with Walter Schirra.
Box 10, Item 65 OB-7	MA-8 On Board Walter Schirra (Reel 7 of 13), October 3, 1962 Notes: Project Mercury MA-8 On Board with Walter Schirra.

Box 10, Item 65 OB-8	MA-8 On Board Walter Schirra (Reel 8 of 13), October 3, 1962 Notes: Project Mercury MA-8 On Board with Walter Schirra.
Box 10, Item 65 OB-9	MA-8 On Board Walter Schirra (Reel 9 of 13), October 3, 1962 Notes: Project Mercury MA-8 On Board with Walter Schirra.
Box 10, Item 65 OB-10	MA-8 On Board Walter Schirra (Reel 10 of 13), October 3, 1962 Notes: Project Mercury MA-8 On Board with Walter Schirra.
Box 10, Item 65 OB-11	MA-8 On Board Walter Schirra (Reel 11 of 13), October 3, 1962 Notes: Project Mercury MA-8 On Board with Walter Schirra.
Box 10, Item 65 PFPC-3	MA-8 Post Flight Press Conference Walter Schirra (Reel 3 of 4), October 7, 1962 Notes: Project Mercury MA-8 Press Conference October 7, 1962, with Walter Schirra held at the Rice University Auditorium in Houston, Texas. Questions and answers. 3/4 through Peter Hackes relates a statement of Admiral (Lewis L.) Strauss that "landing a man on the moon is stunt." James Webb answers powerfully and politically.
Box 10, Item 65 PFPC-4	MA-8 Post Flight Press Conference Walter Schirra (Reel 4 of 4), October 7, 1962 Notes: Project Mercury MA-8 Press Conference October 7, 1962, with Walter Schirra held at the Rice University Auditorium in Houston, Texas. 1 minute of room noise as conference ends.
Box 11, Item 65 OB-13	MA-8 On Board Walter Schirra (Reel 12 of 13), October 3, 1962 Notes: Project Mercury MA-8 On Board with Walter Schirra.
Box 11, Item 65 OB-13	MA-8 On Board Walter Schirra (Reel 13 of 13), October 3, 1962 Notes: Project Mercury MA-8 On Board with Walter Schirra.
Box 11, Item 65 DB-1	MA-8 Formal Technical Debrief on USS Kearsarge Walter Schirra (Reel 1 of 6), October 5, 1962 Notes: Project Mercury MA-8 Formal Technical Debrief on USS Kearsarge (CV-33), October 5, 1962, with Walter Schirra.
Box 11, Item 65 DB-2	MA-8 Formal Technical Debrief on USS Kearsarge Walter Schirra (Reel 2 of 6), October 5, 1962 Notes: Project Mercury MA-8 Formal Technical Debrief on USS Kearsarge (CV-33), October 5, 1962, with Walter Schirra.
Box 11, Item 65 DB-3	MA-8 Formal Technical Debrief on USS Kearsarge Walter Schirra (Reel 3 of 6), October 5, 1962 Notes: Project Mercury MA-8 Formal Technical Debrief on USS Kearsarge (CV-33), October 5, 1962, with Walter Schirra.
Box 11, Item 65 DB-4	MA-8 Formal Technical Debrief on USS Kearsarge Walter Schirra (Reel 4 of 6), October 5, 1962

	Notes: Project Mercury MA-8 Formal Technical Debrief on USS Kearsarge (CV-33), October 5, 1962, with Walter Schirra.
Box 11, Item 65 DB-5	MA-8 Formal Technical Debrief on USS Kearsarge Walter Schirra (Reel 5 of 6), October 5, 1962 Notes: Project Mercury MA-8 Formal Technical Debrief on USS Kearsarge (CV-33), October 5, 1962, with Walter Schirra.
Box 11, Item 65 DB-6	MA-8 Formal Technical Debrief on USS Kearsarge Walter Schirra (Reel 6 of 6), October 5, 1962 Notes: Project Mercury MA-8 Formal Technical Debrief on USS Kearsarge (CV-33), October 5, 1962, with Walter Schirra.
Box 11, Item 66-1	MA-9 Gordon Cooper Pre-Flight in White Room (Reel 1 of 3), March 22, 1963 Notes: Project Mercury MA-9 Gordon Cooper Pre-Flight in White Room.
Box 11, Item 66-2	MA-9 Gordon Cooper Pre-Flight in White Room (Reel 2 of 3), March 22, 1963 Notes: Project Mercury MA-9 Gordon Cooper Pre-Flight in White Room.
Box 11, Item 66-3	MA-9 Gordon Cooper Pre-Flight in White Room (Reel 3 of 3), March 22, 1963 Notes: Project Mercury MA-9 Gordon Cooper Pre-Flight in White Room.
Box 11, Item 67 PC-1	MA-9 Gordon Cooper Pre-Flight Press Conference (Reel 1 of 3), February 8, 1963 Notes: Project Mercury MA-9 Gordon Cooper Pre-Flight Press Conference, February 8, 1963.
Box 11, Item 67 PC-2	MA-9 Gordon Cooper Pre-Flight Press Conference (Reel 2 of 3), February 8, 1963 Notes: Project Mercury MA-9 Gordon Cooper Pre-Flight Press Conference, February 8, 1963.
Box 11, Item 67 PC-3	MA-9 Gordon Cooper Pre-Flight Press Conference (Reel 3 of 3), February 8, 1963 Notes: Project Mercury MA-9 Gordon Cooper Pre-Flight Press Conference, February 8, 1963.
Box 12, Item 67 PC-2	MA-9 Gordon Cooper Pre-Flight Press Conference (Reel 2 of 3), February 8, 1963 Notes: Project Mercury MA-9 Gordon Cooper Pre-Flight Press Conference, February 8, 1963.
Box 12, Item 67 PC-3	MA-9 Gordon Cooper Pre-Flight Press Conference (Reel 3 of 3), February 8, 1963 Notes: Project Mercury MA-9 Gordon Cooper Pre-Flight Press Conference, February 8, 1963.
Box 12, Item 69	MA-9 Gordon Cooper - Announcement of Scrub, May 14, 1963

Notes: Project Mercury MA-9 Gordon Cooper - Announcement of Scrub, May 14, 1963. These were cutaways, periods for private communications, announcement of the scrub, astronaut Gordon Cooper comments about "lighting it with a Zippo."

Box 12, Item 69 PC	MA-9 Briefing of Astronaut - Gordon Cooper, May 1, 1963 Notes: Project Mercury MA-9 Briefing of Astronaut - Gordon Cooper (one day before launch?), May 1963. Paul Haney opens the briefing. Deke Slayton is the director. The new group of astronauts is present as observers. Questions and answers.
Box 12, Item 70	MA-9: The Flight of Faith 7 - Gordon Cooper, May 15, 1963 Notes: The story of the last flight in the one man Project Mercury series. This was MA-9. The film follows astronaut Gordon Cooper from pre-flight training through the launch on May 15, 1963. Earth orbital flight and recovery by the USS Kearsarge (CV-33). Includes a brief biography of Gordon Cooper. Describes some of the 100 + changes made to The Mercury capsule (Faith 7).
Box 12, Item 70 OB-1	MA-9 on Board - Gordon Cooper (Reel 1 of 13), May 15, 1963 Notes: Project Mercury MA-9 on board recording with Gordon Cooper. T-3 minutes to T+36:48.
Box 12, Item 70 OB-2	MA-9 on Board - Gordon Cooper (Reel 2 of 13), May 15, 1963 Notes: Project Mercury MA-9 on board recording with Gordon Cooper. T+36:50 minutes to T+1:24:41.
Box 12, Item 70 OB-3	MA-9 on Board - Gordon Cooper (Reel 3 of 13), May 15, 1963 Notes: Project Mercury MA-9 on board recording with Gordon Cooper. T+1:27:06 minutes to T+3:14:03.
Box 12, Item 70 OB-4	MA-9 on Board - Gordon Cooper (Reel 4 of 13), May 15, 1963 Notes: Project Mercury MA-9 on board recording with Gordon Cooper. T+3:25:06 minutes to T+6:35:15.
Box 12, Item 70 OB-5	MA-9 on Board - Gordon Cooper (Reel 5 of 13), May 15, 1963 Notes: Project Mercury MA-9 on board recording with Gordon Cooper. T+27:55:33 minutes to T+28:41:31.
Box 12, Item 70 OB-6	MA-9 on Board - Gordon Cooper (Reel 6 of 13), May 15, 1963 Notes: Project Mercury MA-9 on board recording with Gordon Cooper. T+28:55:34 minutes to T+29:28:29.
Box 12, Item 70 OB-7	MA-9 on Board - Gordon Cooper (Reel 7 of 13), May 15, 1963 Notes: Project Mercury MA-9 on board recording with Gordon Cooper. T+29:34:07 minutes to T+29:59:09.
Box 12, Item 70 OB-8	MA-9 on Board - Gordon Cooper (Reel 8 of 13), May 15, 1963 Notes: Project Mercury MA-9 on board recording with Gordon Cooper. T+30:48:03 minutes to T+30:56:44.

Box 12, Item 70 OB-9	MA-9 on Board - Gordon Cooper (Reel 9 of 13), May 15, 1963 Notes: Project Mercury MA-9 on board recording with Gordon Cooper. T+31:00:03 minutes to T+31:21:37.
Box 13, Item 70 OB-10	MA-9 on Board - Gordon Cooper (Reel 10 of 13), May 15, 1963 Notes: Project Mercury MA-9 on board recording with Gordon Cooper. T+31:54:25 minutes to T+32:31:26.
Box 13, Item 70 OB-11	MA-9 on Board - Gordon Cooper (Reel 11 of 13), May 15, 1963 Notes: Project Mercury MA-9 on board recording with Gordon Cooper. T+32:40:42 minutes to T+33:05:43.
Box 13, Item 70 OB-12	MA-9 on Board - Gordon Cooper (Reel 12 of 13), May 15, 1963 Notes: Project Mercury MA-9 on board recording with Gordon Cooper. T+33:33:14 minutes to T+34:08:34.
Box 13, Item 70 OB-13	MA-9 on Board - Gordon Cooper (Reel 13 of 13), May 15, 1963 Notes: Project Mercury MA-9 on board recording with Gordon Cooper. T+34:13:07 minutes to T+34:31:00.
Box 13, Item 70 DB-1	MA-9 Debrief - Gordon Cooper (Reel 1 of 7), May 1, 1963 Notes: Project Mercury MA-9 Debrief - Gordon Cooper.
Box 13, Item 70 DB-2	MA-9 Debrief - Gordon Cooper (Reel 2 of 7), May 1, 1963 Notes: Project Mercury MA-9 Debrief - Gordon Cooper.
Box 13, Item 70 DB-3	MA-9 Debrief - Gordon Cooper (Reel 3 of 7), May 1, 1963 Notes: Project Mercury MA-9 Debrief - Gordon Cooper.
Box 13, Item 70 DB-4	MA-9 Debrief - Gordon Cooper (Reel 4 of 7), May 1, 1963 Notes: Project Mercury MA-9 Debrief - Gordon Cooper.
Box 13, Item 70 DB-5	MA-9 Debrief - Gordon Cooper (Reel 5 of 7), May 1, 1963 Notes: Project Mercury MA-9 Debrief - Gordon Cooper.
Box 13, Item 70 DB-6	MA-9 Debrief - Gordon Cooper (Reel 6 of 7), May 1, 1963 Notes: Project Mercury MA-9 Debrief - Gordon Cooper.
Box 13, Item 70 DB-7	MA-9 Debrief - Gordon Cooper (Reel 7 of 7), May 1, 1963 Notes: Project Mercury MA-9 Debrief - Gordon Cooper.
Box 13, Item 70 FM-1	MA-9 - Flight Monitor's Loop - Gordon Cooper (Reel 1 of 3), May 15, 1963 Notes: Project Mercury MA-9 - Flight Monitor's Loop, the flight of Gordon Cooper.
Box 13, Item 70 FM-2	MA-9 - Flight Monitor's Loop - Gordon Cooper (Reel 2 of 3), May 15, 1963 Notes: Project Mercury MA-9 - Flight Monitor's Loop, the flight of Gordon Cooper.

Box 13, Item 70 FM-3	MA-9 - Flight Monitor's Loop - Gordon Cooper (Reel 3 of 3), May 15, 1963 Notes: Project Mercury MA-9 - Flight Monitor's Loop, the flight of Gordon Cooper.
Box 14, Item 70 PFPC-1	MA-9 Gordon Cooper Post Flight Press Conference (Reel 1 of 5), May 19, 1963 Notes: Project Mercury MA-9 Gordon Cooper Post Flight Press Conference at Cape Canaveral, Florida, May 19, 1963.
Box 14, Item 70 PFPC-2	MA-9 Gordon Cooper Post Flight Press Conference (Reel 2 of 5), May 19, 1963 Notes: Project Mercury MA-9 Gordon Cooper Post Flight Press Conference at Cape Canaveral, Florida, May 19, 1963.
Box 14, Item 70 PFPC-3	MA-9 Gordon Cooper Post Flight Press Conference (Reel 3 of 5), May 19, 1963 Notes: Project Mercury MA-9 Gordon Cooper Post Flight Press Conference at Cape Canaveral, Florida, May 19, 1963. Two minutes on reel - poor audio.
Box 14, Item 70 PFPC-4	MA-9 Gordon Cooper Post Flight Press Conference (Reel 4 of 5), May 19, 1963 Notes: Project Mercury MA-9 Gordon Cooper Post Flight Press Conference at Cape Canaveral, Florida, May 19, 1963.
Box 14, Item 70 PFPC-5	MA-9 Gordon Cooper Post Flight Press Conference (Reel 5 of 5), May 19, 1963 Notes: Project Mercury MA-9 Gordon Cooper Post Flight Press Conference at Cape Canaveral, Florida, May 19, 1963.
Box 14, Item 71	MA-9 Astronaut Cooper's Reception at White House, May 21, 1963 Notes: Project Mercury MA-9 Astronaut Gordon Cooper's Reception at the White House, May 21, 1963. Announcer describes the activity for 10 minutes. James Webb presents the award to Gordon Cooper. President John F. Kennedy makes a speech about Charles Lindbergh and exploration.
Box 14, Item 72	MA-9 Gordon Cooper's Address to Congress, May 21, 1963 Notes: Project Mercury MA-9: Gordon Cooper's Address to Congress, May 21, 1963.
Box 14, Item 73	Fidel Castro Upon Taking Power in Havana; Gherman Titov at Hunter College, May 1, 1963 Notes: CBS (radio or television?) reports on Fidel Castro, upon taking power in Havana, Cuba. Cosmonaut Gherman Titov at Hunter College, New York City.
Box 14, Item 74	MA-9 Cooper's Welcome to New York City, May 22, 1963 Notes: Project Mercury MA-9 Gordon Cooper's Welcome to New York City, May 22, 1963. Mayor Robert F. Wagner, Jr.'s welcoming remarks. Vice President Lyndon B. Johnson, James Webb and

all the Mercury astronauts are there. Cooper makes a speech, praising the engineers.

Box 14, Item 75	<p>Mercury Wrap-Up at AIAA Summer Meeting, June 17, 1963</p> <p>Notes: AIAA (American Institute of Aeronautics and Astronautics) Summer Meeting, June 17, 1963. Walt Williams presents a summary of Project Mercury. Excellent first few minutes, see NASA history to 1963, the flight of Gordon Cooper in Faith 7 (MA-9), inspection of solder joints, discussion of the LEM (Lunar Excursion Module?) and team helping people on Earth, last line "attention to detail."</p>
Box 14, Item 76 MC-1	<p>Mercury Summary Conference (1 of 8), October 3, 1963</p> <p>Notes: Project Mercury Summary Conference October 3, 1963. Welcoming remarks from Dr. Robert Gilruth. Opening address from Hugh L. Dryden. Walt Williams presents a review of Project Mercury. John Boynton discusses spacecraft development. Dr. Joachim Kuettner discusses Mercury Redstone launch vehicle development. The first session is on Space vehicle development, Maxine Faget is the session chairman. Walt Williams reviews the objectives, guidelines, conclusions, development, scheduling, manpower, cost, and a summary of Project Mercury. John Boynton describes the differences in spacecraft from MA-3 to MA-9. Joachim Kuettner discusses von Braun's associates from Pennemünde and the changes (over 800) made to the Redstone booster for manned flight.</p>
Box 14, Item 76 MC-2	<p>Mercury Summary Conference (2 of 8), October 3, 1963</p> <p>Notes: Project Mercury Summary Conference, October 3, 1963. Lieutenant Colonel Charles Gandy discusses Mercury Atlas launch vehicle development. John C. French discusses reliability and flight safety. Questions and answers.</p>
Box 14, Item 76 MC-3	<p>Mercury Summary Conference (3 of 8), October 3, 1963</p> <p>Notes: Project Mercury Summary Conference, October 3, 1963. John P. Mayer discusses mission design. Niles R. Heller discusses world wide network support. Major General Leighton Davis discusses operational support from the DoD (Department of Defense). Dr. Robert Voas discusses astronaut training.</p>
Box 14, Item 76 MC-4	<p>Mercury Summary Conference (4 of 8), October 3, 1963</p> <p>Notes: Project Mercury Summary Conference, October 3, 1963. Dr. Robert Voas discusses astronaut training (continued). Dr. Charles Berry discusses aeromedical preparations.</p>
Box 15, Item 76 MC-5	<p>Mercury Summary Conference (5 of 8), October 3, 1963</p> <p>Notes: Project Mercury Summary Conference, October 3, 1963. A session of spacecraft testing and launch. John Hodge discusses mission abort procedures(?) with examples. Flyod L. Thompson discusses recovery operations with examples. Warren North discusses astronaut performance.</p>

Box 15, Item 76 MC-6	Mercury Summary Conference (6 of 8), October 3, 1963 Notes: Project Mercury Summary Conference, October 3, 1963. Warren North discusses astronaut performance (continued). Questions and answers. One question noted about the heat shield indication on MA-6 (Friendship-7 John Glenn's flight).
Box 15, Item 76 MC-7	Mercury Summary Conference (7 of 8), October 3, 1963 Notes: Project Mercury Summary Conference, October 3, 1963.
Box 15, Item 76 MC-8	Mercury Summary Conference (8 of 8), October 3, 1963 Notes: Project Mercury Summary Conference, October 3, 1963.
Box 15, Item 77	John F. Kennedy's TV Address to the Nation on the Cuban Crisis, October 22, 1962 Notes: The first six paragraphs of the following speech: John F. Kennedy's TV Address to the Nation on the Cuban Crisis, October 22, 1961.
Box 15, Item 78	Senate Space Hearings with Senator Lyndon B. Johnson, July 1966, July 1967 Notes: Senate Space Hearings with Senator Lyndon B. Johnson. Johnson, better quality, other statement, Doolittle??
Box 15, Item 79	Alan Shepard Dinner at Houston, May 5, 1967 Notes: The Alan Shepard Story, May 5, 1967. Wally Shirra is the Master of Ceremonies. Gag songs by Pete Conrad and Richard Gordon. A speech by Wernher von Braun. A speech by Alan Shepard. A complete rundown of Project Mercury by Robert Gilruth. John A. "Shorty" Powers closes the program. Note: the tape ran out during Shorty's close, missed approximately 15 seconds, other than that , tape is complete.
Box 15, Item 80	President Kennedy's TV Report To Nation On The State of The National Economy, August 13, 1962 Notes: President John F. Kennedy's radio and TV report to the nation on the state of the national economy, August 13, 1962. Other topics include the space program and the Russians.
Box 15, Item 81 PC-A	New Astronauts Press Conference - Introduction of 14 New Astronauts (Reel 1 of 2), October 18, 1963 Notes: New Astronauts Press Conference - Introduction of 14 New Astronauts at University of Houston, Texas, October 18, 1963. Donald K. "Deke" Slayton introduces the program. Explanation of the selection criteria and the selection process: 500 military pilots, 71 were recommended; 225 civilian pilots, 65 were recommended; 34 were interviewed, six dropped for medical reasons; out of the remaining 28, 14 were selected. Seven US Air Force pilots, four US Navy pilots and two civilian pilots. Eight are test pilots, one PhD and six Master's degrees. They have an average of 5.6 years of college. The pilots introduce themselves and mention their hometowns. Major Edwin E. Aldrin, Jr. (USAF) Montclair, New Jersey; Captain Bill Anders (USAF)

Kirtland AFB, New Mexico; Captain Charles A. Bassett (USAF) Dayton, Ohio; Lieutenant Alan Bean (USN) Jacksonville, Florida; Lieutenant Eugene Cernan (USN) Beladon, Illinois; Lieutenant Roger B. Chafee (USN) Grand Rapids Michigan; Captain Mike Collins (USAF) Edwards AFB, California; R. W. (Walter) Cunningham (RAND) Santa Monica, Captain Don Eisele (USAF) Columbus, Ohio; Captain Ted Freeman (USAF) Louis, Delaware, Commander Dick Gordon (USN) Seattle, Washington; Russell Schweickart (MIT) Lexington, Massachusetts; David R. Scott (USAF) Lajolla California; Clifton C. Williams (USMC) Mobile, Alabama. Questions and answers start at four and a half minutes. They all explain why they volunteered. What is the status of personal contracts? Could the money be better spent on Earth? Is there a military necessity for the moon program? What are their religious preferences? How important is a science degree? How many astronauts will be needed by 1970? Were any of the astronauts Boy Scouts? What areas will they be assigned? What will the systems engineering training be like? What is the possibility of a joint Soviet US moon shot? Was there a budget restriction for the selection of 14 astronauts? What activities are planned for the next week? What are the flying qualifications of the civilian pilots? Will the original astronauts be too old to fly to the moon? Who makes up the selection board? Any unusual replies to the invitations? Do the wives support the selection?

Box 15, Item 81 PC-B

New Astronauts Press Conference - Introduction of 14 New Astronauts (Reel 2 of 2), October 18, 1963

[Audio: United States Space Program Oral History Collection \[Kapp\]: New Astronauts Press Conference - Introduction of 14 New Astronauts \(Reel 2 of 2\)](#)

Notes: New Astronauts Press Conference - Introduction of 14 New Astronauts at University of Houston, Texas, October 18, 1963 (10/18/1963). Deke Slayton introduces the program. Explanation of the selection criteria and the selection process: 500 military pilots, 71 were recommended; 225 civilian pilots, 65 were recommended; 34 were interviewed, six dropped for medical reasons; out of the remaining 28, 14 were selected. Seven US Air Force pilots, four US Navy pilots and two civilian pilots. Eight are test pilots, one PhD and six Master's degrees. the have an average of 5.6 years of college. The pilots introduce themselves and mention their hometowns. Questions and answers: why volunteer? Do you select a number of trainees for attrition? What will be the training program? Was there a Negro candidate? Picture taking begins at 3:30.

Box 15, Item 82 PC

Press Conference with Glenn, Grissom, and Slayton, March 27, 1962

Notes: Project Mercury press conference with John Glenn, Gus Grissom and Deke Slayton, March 27, 1962, in Houston, Texas.

Box 15, Item 83

The Oath of Office And First Inaugural Address By The 36th President Of The United States Lyndon Baines Johnson, January 20, 1965

	Notes:	The Oath of Office and first inaugural address by the 36th President of the United States, Lyndon Baines Johnson. Delivered on the steps of the Capitol, Washington, DC, January 20, 1965. Mention of Mariner-4 (Mariner-IV).
Box 15, Item 84	Project Gemini Astronauts in Flight Notes:	Project Gemini astronauts in flight, July 1966 through July 1967. (reel c)
Box 16, Item 85 A	Goddard Memorial Dinner (Reel 1 of 2), March 19, 1965 Notes:	Vice President Hubert H. Humphrey, speaking at the Goddard Memorial Dinner honoring William H. Pickering March 19, 1965, Sheraton Park Hotel, Washington, D.C.
Box 16, Item 85 B	Goddard Memorial Dinner (Reel 2 of 2), March 19, 1965 Notes:	Vice President Hubert H. Humphrey, speaking at the Goddard Memorial Dinner honoring William H. Pickering March 19, 1965, Sheraton Park Hotel, Washington, D.C.
Box 16, Item 87	President Johnson Visits Cape Kennedy - Saturn Workhorse for Outer Space, November 15, 1964 Audio: United States Space Program Oral History Collection [Kapp]: President Johnson Visits Cape Kennedy - Saturn Workhorse for Outer Space Notes:	Compilation of two stories: 1. President Lyndon B. Johnson visits Cape Kennedy (newsreel narration track). September 15, 1964, tour of the Kennedy Space center. (14 minutes?) 2. Wernher von Braun talking about "Saturn Workhorse for Outer Space." (Motion picture sound track.) Von Braun and a narrator explain the development and capabilities of the Saturn series of rockets and the infrastructure to support the moon rocket. (14 minutes).
Box 16, Item 86 PC	GT-3 Astronaut Press Conference, April 13, 1964 Notes:	Project Gemini GT-3 Astronaut Press Conference April 13, 1964. Crew announcement, John W. Young and Virgil I. "Gus" Grissom. Questions and answers: hairiest part of the flight? "I guess between lift off and landing?" Also Alan Shepard's inner ear infection.
Box 16, Item 88 A	Grissom Young and L. B. Johnson at Cape Kennedy, September 15, 1964 Notes:	Virgil I. "Gus" Grissom and John Young astronaut trailer. Also, President Lyndon B. Johnson at Cape Kennedy.
Box 16, Item 88 B	Schirra and Stafford Kennedy Space Center (Roll 2 of 2), September 15, 1964 Notes:	Walter Schirra and Thomas Stafford at Kennedy Space Center, September 15, 1964.
Box 16, Item 88 C	GT-3 Pre-Flight Interview, February 2, 1965 Notes:	Project Gemini GT-3 Pre-Flight Press Conference February 2, 1965. Colonel Virgil I. "Gus" Grissom interviewed by Harold Williams of the Associated Press. Questions include: how you picked John Young; simulator not ready for February

	set for March 23 then May or June; mention of physical training; discussion of knowing Gemini people and knowing the spacecraft.
Box 16, Item 89 DB	Technical Debriefing: GT-3, March 24, 1965 Notes: Project Gemini, Colonel Virgil I. "Gus" Grissom, John Young, John Seagal, and Dr. Miller; GT-3 technical debrief March 24, 1965.
Box 16, Item 89 PFPC	Excerpts From GT-3 Post Flight Press Conference, March 25, 1965 Notes: Project Gemini excerpts from GT-3 Post Flight Press Conference and Cocoa Beach, Florida, with Virgil I. "Gus" Grissom and John Young, March 25, 1965. Topics include: sea sickness, Grissom was sick; zero-g; promotion of Russians from Grissom; Grissom got out of the capsule first because he was so sick.
Box 16, Item 90 PC	GT-4 Press Conference - Flight Crew Announcement, July 29, 1964 Notes: Project Gemini GT-4 Press Conference - Flight Crew Announcement with James McDivitt and Edward H. White and their back ups, July 29, 1965.
Box 16, Item 91 FD	GT-4 - EVA Debrief, June 3, 1965 Notes: Project Gemini GT-4 - EVA Debrief with James McDivitt and Edward H. White, June 3, 1965. "Houston will give a go / no go for exit over Guaymas" (Mexico).? "He is standing in the seat.? "We're ready to have - we've got a go - affirmative.? Houston CapCom is Gus Grissom "he's able to maneuver all over, that's great.? quality not good for "walk.? "Let me take a couple pictures." "You smeared up my wind shield you dirty dog.? "As a matter of fact, that looks like Houston [Texas]" discussion about Houston. "See what Ed has to say.? The Flight Director says get back in. (get in talk? "Do you have any messages for us, Houston?? Chris Kraft "Yeah, get back in."
Box 16, Item 91 PC	GT-4 Post Launch Press Conference, June 3, 1965 Notes: Project Gemini GT-4 Post Launch Press Conference, June 3, 1965.
Box 17, Item 92	Launch of Operation Zero Defects, August 2, 1965 Notes: Launch of Operation Zero Defects with Mr. (David S.?) Lewis and Lieutenant Colonel Edward H. White at St. Louis, Missouri, August 2, 1965. Part 1 took place in Bldg. 38. Part 2 took place in Bldg. 1. Fact the average mistake costs \$50.00, 9% of the budget is going for mistakes, that's \$90,000,000.00 per year. An appeal to our sense of pride and craftsmanship.
Box 17, Item 91 A	GT-4 McDivitt / White Technical Pre-Flight Briefing (Reel 1 of 4), May 14, 1965 Notes: Project Gemini GT-4 with James McDivitt and Edward H. White, Technical Pre-Flight Briefing with Chris Kraft and Colonel (William?) Stellenwerf. Held at Bldg 1 Auditorium, May 14, 1965. Chris Kraft make introductions and begins a general

discussion. Colonel Stellenwerf. Platt discusses the launch vehicle.

Box 17, Item 91 B	GT-4 McDivitt / White Technical Pre-Flight Briefing (Reel 2 of 4), May 14, 1965 Notes: Project Gemini GT-4 with James McDivitt and Edward H.White, Technical Pre-Flight Briefing with Chris Kraft and Colonel (William?) Stellenwerf. Held at Bldg 1 Auditorium, May 14, 1965. Platt discusses the mission rules.
Box 17, Item 91 C	GT-4 McDivitt / White Technical Pre-Flight Briefing (Reel 3 of 4), May 14, 1965 Notes: Project Gemini GT-4 with James McDivitt and Edward H.White, Technical Pre-Flight Briefing with Chris Kraft and Colonel (William?) Stellenwerf. Held at Bldg 1 Auditorium, May 14, 1965.
Box 17, Item 91 D	GT-4 McDivitt / White Technical Pre-Flight Briefing (Reel 4 of 4), May 14, 1965 Notes: Project Gemini GT-4 with James McDivitt and Edward H.White, Technical Pre-Flight Briefing with Chris Kraft and Colonel (William?) Stellenwerf. Held at Bldg 1 Auditorium, May 14, 1965.
Box 17, Item 91 OB-1	GT-12; GT-4; GT-3; GT-8 (Reel 1 of 6), 1965-1966 Notes: Project Gemini select on board recordings from GT-12 with James "Jim" Lovell and Edwin Eugene Aldrin, Jr., GT-4 with James McDivitt and Edward H.White, GT-3 with Virgil I. "Gus"; Grissom and John Young, GT-8 with Neil Armstrong and David R. "Dave" Scott.
Box 17, Item 91 OB-2	GT-8; GT-6; GT-11; GT-4 (Reel 2 of 6), 1965-1966 Notes: Project Gemini select on board recordings from GT-8 with Neil Armstrong and David R. "Dave" Scott. GT-6 with Walter "Wally" Schirra and Thomas "Tom" Stafford, GT-11 with Charles "Pete" Conrad and Richard Gordon, GT-4 with James McDivitt and Edward H. White.
Box 17, Item 91 OB-3	GT-3; GT-8; GT-5; GT-6; GT-11 (Reel 3 of 6), 1965-1966 Notes: Project Gemini select on board recordings from GT-3 with Virgil I. "Gus"; Grissom and John Young, GT-8 with Neil Armstrong and David R. "Dave" Scott, GT-5 with Gordon Cooper and Charles "Pete" Conrad, GT-6 with Walter "Wally" Schirra and Thomas "Tom" Stafford, GT-11 with Charles "Pete" Conrad and Richard Gordon.
Box 17, Item 91 OB-4	GT-6 (Reel 4 of 6), December 1, 1965 Notes: Project Gemini select on board recordings from GT-6 with Walter "Wally" Schirra and Thomas "Tom" Stafford.
Box 17, Item 91 OB-5	GT-11 Goddard Loop (Reel 5 of 6), September 15, 1966 Notes: Project Gemini select on board recordings from GT-11 with Charles "Pete" Conrad and Richard Gordon.

Box 17, Item 91 OB-6	GT-4 - McDivitt / White (Reel 6 of 6), June 3, 1965 Notes: Project Gemini select on board recordings from GT-4 with James McDivitt and Edward H. White. T-2 minutes to T+30 seconds. Lift off to T+6:40 voice is not air to ground or Public Affairs Office (PAO) loops.
Box 17, Item 93 PC	GT-5 Flight Crew Announcement and Press Conference, February 8, 1965 Notes: Project Gemini GT-5 Flight Crew Announcement and Press Conference with Gordon Cooper and Pete Conrad, February 8, 1965. Cooper comments on Project Mercury MA-9 Faith 7 sightings "I don't have to prove it to myself, etc.? Nothing exciting."
Box 17, Item 95 PAO-1	Gemini V PAO Announcements (Reel 1 of 3), August 26, 1965 Notes: Project Gemini GT-5 PAO Announcements, August 26, 1965. 20 hours into the flight.
Box 17, Item 95 PAO-2	Gemini V PAO Announcements (Reel 2 of 3), August 28, 1965 Notes: Project Gemini GT-5 PAO Announcements, August 26, 1965. 1:81:00(?) through 19:07:33 hours into mission. 115 orbits - mark for retrofire.
Box 17, Item 95 PAO-3	Gemini V PAO Announcements (Reel 3 of 3), August 29, 1965 Notes: Project Gemini GT-5 PAO Announcements August 26, 1965. 19:07:33 hours into mission through the end.
Box 18, Item 96	GT-6 Flight Crew Announcement, April 5, 1965 Notes: Project Gemini GT-6 Flight Crew Announcement, April 5, 1965, with Wally Schirra and Thomas "Tom" Stafford. Charles. W. Mathews describes the mission.
Box 18, Item 97 PAO	GT-6 Announcement of Scrub, October 25, 1965 Notes: Project Gemini Public Affairs Office (PAO) announcement of GT-6 Announcement of Scrub, October 25, 1965. T+43 minutes to scrub. The fault was with Agena.
Box 18, Item 97 PC	Gemini VI Post Scrub Press Conference, October 25, 1965 Notes: Project Gemini GT-7 Post Scrub Press Conference, October 25, 1965.
Box 18, Item 98 FD-9	GT-7 Astronaut Recovery NASA Swim II, December 18, 1965 Notes: Project Gemini GT-7 Astronaut Recovery NASA Swim II, December 18, 1965. Lieutenant Commander Pearigen, Lieutenant Henesy. Time 53 to time 45 including splashdown.
Box 18, Item 98 PC	Excerpt from BBC Re: Soviet Reaction to the Gemini 6 Gemini 7 Rendezvous - Erik De Maury BBC Correspondent, December 17, 1965 Audio: United States Space Program Oral History Collection [Kapp]: Newsreel Excerpt from BBC Re Soviet Reaction to the Gemini 6 Gemini 7 Rendezvous - Erik De Maury, BBC

Notes: Excerpt from BBC Re Soviet Reaction to the Gemini-6 / Gemini-7 Rendezvous - Erik De Maury, BBC Correspondent, reporting from Moscow, December 17, 1965. Congratulations to the crews. Discussion of some of the future benefits of this capability.

Box 18, Item 99 FD	GT-6 Schirra / Stafford Shutdown, December 12, 1965 Notes: Project Gemini GT-? Shutdown with Wally Schirra and Thomas "Tom" Stafford, December 12, 1965. 1. GT-6, attempted GT-6 lift off (shut down) from air to ground #1 circuit. 2. GT-6, attempted GT-6 lift off (shut down) from Public Affairs Office (PAO) circuit. 3. Original GT-6 pre-launch including Agena abort (dupe of 97 PAO).
Box 18, Item 100 A	GT-6 Schirra / Stafford Launch, December 12, 1965
Box 18, Item 100 B	Proud Conquest GT-7 / GT-6 Mission, 1966 Notes: Project Gemini sound track from the NASA documentary "Proud Conquest," about the GT-7 / GT-6 Mission.
Box 18, Item 100 B-1	Proud Conquest: 7/6 Mission - Soundtrack (working parts)
Box 18, Item 100 PAO-1	GT-7 / GT-6 Public Affairs Broadcast, December 15, 1965 Notes: Project Gemini GT-7 / GT-6 rendezvous, Public Affairs Broadcast. December 15, 1965, 19:33 to December 16, 1965.
Box 18, Item 101	Introduction of Fifth Group of New Astronauts, May 2, 1966 Notes: Introduction of Fifth Group of New Astronauts in Bldg 6, 11:00 AM, May 22, 1966.
Box 18, Item 102	Gemini 8 - This is Houston Flight, 1966 Notes: Sound track from the NASA documentary Shows simulation practice at Houston prior to Gemini-8 launch with David Scott and Neil Armstrong. Carrier USS Boxer (CV-21) shown, 6 helicopters. USS Leonard F. Mason (DD-852) practices recovery of boilerplate Gemini. Ejection seats in Gemini tested. Agena is launched then Gemini for rendezvous and docking. Short circuit in thrusters (fail "on") necessitates an abort and recovery by USS Leonard F. Mason. Rescue swimmers first to reach Gemini in water.
Box 18, Item 103 A/G-1	GT-8 Air To Ground Loop (Reel 1 of 5), March 16, 1966 Notes: Project Gemini GT-8 Air To Ground Loop with Neil Armstrong and David R. "Dave" Scott. Quiet periods removed by Delay / Vox Transfer.
Box 18, Item 103 A/G-2	GT-8 Air To Ground Loop (Reel 2 of 5), March 16, 1966 Notes: Project Gemini GT-8 Air To Ground Loop with Neil Armstrong and David R. "Dave" Scott. Quiet periods removed by Delay / Vox Transfer.

Box 18, Item 103 A/ G-3	GT-8 Air To Ground Loop (Reel 3 of 5), March 16, 1966 Notes: Project Gemini GT-8 Air To Ground Loop with Neil Armstrong and David R. "Dave" Scott. Quiet periods removed by Delay / Vox Transfer. Includes acquisition, incl. docking, trouble, recovery zones.
Box 18, Item 103 A/ G-4	GT-8 Air To Ground Loop (Reel 4 of 5), March 16, 1966 Notes: Project Gemini GT-8 Air To Ground Loop with Neil Armstrong and David R. "Dave" Scott. Quiet periods removed by Delay / Vox Transfer. Pilot's comm B out try OB. Discussion of computers. Armstrong recaps earlier problems and verifies retro sequence.
Box 18, Item 103 A/ G-5	GT-8 Air To Ground Loop (Reel 5 of 5), March 16, 1966 Notes: Project Gemini GT-8 Air To Ground Loop with Neil Armstrong and David R. "Dave" Scott. Quiet periods removed by Delay / Vox Transfer. Updates fro retro, medical and retro fire.
Box 19, Item 103 PFPC-1	GT-8 Post Flight Press Conference (Reel 1 of 3), March 26, 1966 Notes: Project Gemini GT-8 Post Flight Press Conference with Neil Armstrong and David R. "Dave" Scott, March 26, 1966. Pilots' report.
Box 19, Item 103 PFPC-2	GT-8 Post Flight Press Conference (Reel 2 of 3), March 26, 1966 Notes: Project Gemini GT-8 Post Flight Press Conference with Neil Armstrong and David R. "Dave" Scott, March 26, 1966. Pilots' report.
Box 19, Item 103 PFPC-3	GT-8 Post Flight Press Conference (Reel 3 of 3), March 26, 1966 Notes: Project Gemini GT-8 Post Flight Press Conference with Neil Armstrong and David R. "Dave" Scott, March 26, 1966. Pilots' report.
Box 19, Item 105 PC	GT-10 Pre-Flight Crew Press Conference, July 2, 1966 Notes: GT-10 Pre-Flight Crew Press Conference with John Young, Michael Collins (prime crew), Alan Bean, and C.C. Williams (back up crew), July 2, 1966. Jack Riley is the Public Affairs Officer (PAO). The mission description is dull.
Box 19, Item 106 PAO-1	GT-10 PAO Release Masters (Reel 1 of 18), July 18, 1966 Notes: Project Gemini GT-10 with John Young and Michael "Mike" Collins, Public Affairs Office (PAO) Release Masters. From T-312:54 and counting on Agena.
Box 19, Item 106 PAO-2	GT-10 PAO Release Masters (Reel 2 of 18), July 18, 1966 Notes: Project Gemini GT-10 with John Young and Michael "Mike" Collins, Public Affairs Office (PAO) Release Masters. From T +10 minutes on the flight of Agena (T-83 minutes on GT-10). GT-10 lift off with playback of the first five minutes of air to ground loop (very quiet).

Box 19, Item 106 PAO-3	GT-10 PAO Release Masters (Reel 3 of 18), July 18, 1966 Notes: Project Gemini GT-10 with John Young and Michael "Mike" Collins, Public Affairs Office (PAO) Release Masters. From T +29 minutes on the flight of GT-10 spotting the Agena.
Box 19, Item 106 PAO-4	GT-10 PAO Release Masters (Reel 4 of 18), July 18, 1966 Notes: Project Gemini GT-10 with John Young and Michael "Mike" Collins, Public Affairs Office (PAO) Release Masters. From T +4:24 minutes on the flight of GT-10 docking with the Agena.
Box 19, Item 106 PAO-5	GT-10 PAO Release Masters (Reel 5 of 18), July 18, 1966 Notes: Project Gemini GT-10 with John Young and Michael "Mike" Collins, Public Affairs Office (PAO) Release Masters.
Box 19, Item 106 PAO-6	GT-10 PAO Release Masters (Reel 6 of 18), July 19, 1966 Notes: Project Gemini GT-10 with John Young and Michael "Mike" Collins, Public Affairs Office (PAO) Release Masters.
Box 19, Item 106 PAO-7	GT-10 PAO Release Masters (Reel 7 of 18), July 19, 1966 Notes: Project Gemini GT-10 with John Young and Michael "Mike" Collins, Public Affairs Office (PAO) Release Masters.
Box 19, Item 106 PAO-8	GT-10 PAO Release Masters (Reel 8 of 18), July 19, 1966 Notes: Project Gemini GT-10 with John Young and Michael "Mike" Collins, Public Affairs Office (PAO) Release Masters.
Box 19, Item 106 PAO-9	GT-10 PAO Release Masters (Reel 9 of 18), July 19, 1966 Notes: Project Gemini GT-10 with John Young and Michael "Mike" Collins, Public Affairs Office (PAO) Release Masters.
Box 19, Item 106 PAO-10	GT-10 PAO Release Masters (Reel 10 of 18), July 19, 1966 Notes: Project Gemini GT-10 with John Young and Michael "Mike" Collins, Public Affairs Office (PAO) Release Masters. Separation of GT-10 and the Agena.
Box 20, Item 106 PAO-11	GT-10 PAO Release Masters (Reel 11 of 18), July 20, 1966 Notes: Project Gemini GT-10 with John Young and Michael "Mike" Collins, Public Affairs Office (PAO) Release Masters. Acquisition of Agena-8 and pre-EVA checklist.
Box 20, Item 106 PAO-12	GT-10 PAO Release Masters (Reel 12 of 18), July 20, 1966 Notes: Project Gemini GT-10 with John Young and Michael "Mike" Collins, Public Affairs Office (PAO) Release Masters. EVA.
Box 20, Item 106 PAO-13	GT-10 PAO Release Masters (Reel 13 of 18), July 20, 1966 Notes: Project Gemini GT-10 with John Young and Michael "Mike" Collins, Public Affairs Office (PAO) Release Masters.
Box 20, Item 106 PAO-14	GT-10 PAO Release Masters (Reel 14 of 18), July 20, 1966 Notes: Project Gemini GT-10 with John Young and Michael "Mike" Collins, Public Affairs Office (PAO) Release Masters.

Box 20, Item 106 PAO-15	GT-10 PAO Release Masters (Reel 15 of 18), July 21, 1966 Notes: Project Gemini GT-10 with John Young and Michael "Mike" Collins, Public Affairs Office (PAO) Release Masters.
Box 20, Item 106 PAO-16	GT-10 PAO Release Masters (Reel 16 of 18), July 22, 1966 Notes: Project Gemini GT-10 with John Young and Michael "Mike" Collins, Public Affairs Office (PAO) Release Masters.
Box 20, Item 106 PAO-17	GT-10 PAO Release Masters (Reel 17 of 18), July 22, 1966 Notes: Project Gemini GT-10 with John Young and Michael "Mike" Collins, Public Affairs Office (PAO) Release Masters.
Box 20, Item 106 PAO-18	GT-10 PAO Release Masters (Reel 18 of 18), July 22, 1966 Notes: Project Gemini GT-10 with John Young and Michael "Mike" Collins, Public Affairs Office (PAO) Release Masters. Retro fire.
Box 20, Item 106 PFPC	GT-10 Awards Ceremony & Post Flight Press Conference, August 1, 1966 Notes: Project Gemini GT-10 Awards Ceremony & Post Flight Press Conference with John Young and Michael "Mike" Collins, August 1, 1966.
Box 20, Item 107 PFPC-1	GT-11 Post Flight Press Conference (Reel 1 of 4), September 26, 1966 Notes: Project Gemini GT-11 Post Flight Press Conference with Charles "Pete" Conrad and Richard Gordon, September 26, 1966.
Box 20, Item 107 PFPC-2	GT-11 Post Flight Press Conference (Reel 2 of 4), September 26, 1966 Notes: Project Gemini GT-11 Post Flight Press Conference with Charles "Pete" Conrad and Richard Gordon, September 26, 1966.
Box 20, Item 107 PFPC-3	GT-11 Post Flight Press Conference (Reel 3 of 4), September 26, 1966 Notes: Project Gemini GT-11 Post Flight Press Conference with Charles "Pete" Conrad and Richard Gordon, September 26, 1966.
Box 20, Item 107 PFPC-4	GT-11 Post Flight Press Conference (Reel 4 of 4), September 26, 1966 Notes: Project Gemini GT-11 Post Flight Press Conference with Charles "Pete" Conrad and Richard Gordon, September 26, 1966.
Box 20, Item 108 PC-1	GT-12 Pre-Flight Press Conference, October 22, 1966 Notes: Project Gemini GT-12 Pre-Flight Press Conference with James "Jim" Lovell and Edwin Eugene "Buzz" Aldrin, Jr., (Prime Crew) and Gordon Cooper and Eugene Cernan (Back up).
Box 21, Item 109 A/ G-1	GT-12 1st EVA, November 12, 1966 Notes: Project Gemini GT-12, 1st EVA, November 12, 1966, with James "Jim" Lovell and Edwin Eugene Aldrin, Jr. Air to ground loop

Box 21, Item 109 A/ G-2	GT-12 2nd EVA, November 13, 1966 Notes: Project Gemini GT-12, 2nd EVA, November 13, 1966, with James "Jim" Lovell and Edwin Eugene "Buzz" Aldrin, Jr. Air to ground loop
Box 21, Item 109 FD-1	Gemini-12 (Reel 1 of 7), November 11, 1966 Notes: Project Gemini GT-12 From T-3 minutes from the launch of Agena to T+3:50:05 from the launch of GT-12. These seven tapes have all pertinent comments- most dead space cut.
Box 21, Item 109 FD-2	Gemini-12 (Reel 2 of 7), November 11, 1966 Notes: Project Gemini GT-12 From T-3 minutes from T+3:50:24 to T+6:10:00. Rendezvous and station keeping with the Agena. First docking. These seven tapes have all pertinent comments- most dead space cut.
Box 21, Item 109 FD-3	Gemini-12 (Reel 3 of 7), November 11, 1966 Notes: Project Gemini GT-12 From First half on the tape covers 11/11/1966 second half begins 11/12/1966. Prepare for stand up EVA and stand up EVA? These seven tapes have all pertinent comments- most dead space cut.
Box 21, Item 109 FD-4	Gemini-12 (Reel 4 of 7), November 11, 1966 Notes: Project Gemini GT-12 From First half on the tape covers 11/12/1966 second half begins 11/13/1966. Prepare for umbilical EVA and umbilical EVA? These seven tapes have all pertinent comments- most dead space cut.
Box 21, Item 109 FD-5	Gemini-12 (Reel 5 of 7), November 11, 1966 Notes: Project Gemini GT-12 From First half on the tape covers 11/13/1966. Umbilical EVA continues and engress. Beginning of tether experiment. Trouble with the control system - no roll control. These seven tapes have all pertinent comments- most dead space cut.
Box 21, Item 109 FD-6	Gemini-12 (Reel 6 of 7), November 11, 1966 Notes: Project Gemini GT-12 From First half on the tape covers 11/13/1966. Discussion of trouble with the control system - no roll control. Separation from the Agena. These seven tapes have all pertinent comments- most dead space cut.
Box 21, Item 109 FD-7	Gemini-12 (Reel 7 of 7), November 15, 1966 Notes: Project Gemini GT-12 From First half on the tape covers 11/15/1966. Life raft spotted with two survivors in the recovery area. Condition is 2 foot seas with 4 foot swells in the recovery area. almost all the tape. Near the end Jim Lovell speaks on the hangar deck.
Box 21, Item 109 PFPC-2	GT XII Post-Flight Press Conference, November 23, 1966

Notes: Project Gemini GT-12 post flight press conference with James "Jim" Lovell and Edwin Eugene "Buzz" Aldrin, Jr., November 23, 1966.

Box 21, Item 110 GC-1	Gemini Summary Conference (Reel 1 of 8), February 1, 1967 Notes: Project Gemini Summary Conference with W.B. Evans, Edward L. Pavelka, (Paul C.?) Kramer, Thomas Stafford, and George M. Low. A warning not to ask about the Apollo accident (Apollo-1 / Apollo 204). W.B Evans (not and interesting speaker). Edward L. Pavelka (not and interesting speaker). Good auditorium room background and sound. (Paul C.?) Kramer speaks.
Box 21, Item 110 GC-2	Gemini Summary Conference (Reel 2 of 8), February 1, 1967 Notes: Project Gemini Summary Conference with W.B. Evans, Edward L. Pavelka, (Paul C.?) Kramer, Thomas Stafford, and George M. Low.
Box 21, Item 110 GC-3	Gemini Summary Conference (Reel 3 of 8), February 1, 1967 Notes: Project Gemini Summary Conference with W.B. Evans, Edward L. Pavelka, (Paul C.?) Kramer, Thomas Stafford, and George M. Low.
Box 21, Item 110 GC-4	Gemini Summary Conference (Reel 4 of 8), February 1, 1967 Notes: Project Gemini Summary Conference with W.B. Evans, Edward L. Pavelka, (Paul C.?) Kramer, Thomas Stafford, and George M. Low.
Box 22, Item 110 GC-5	Gemini Summary Conference (Reel 5 of 8), February 1, 1967 Notes: Project Gemini Summary Conference with W.B. Evans, Edward L. Pavelka, (Paul C.?) Kramer, Thomas Stafford, and George M. Low.
Box 22, Item 110 GC-6	Gemini Summary Conference (Reel 6 of 8), February 1, 1967 Notes: Project Gemini Summary Conference with W.B. Evans, Edward L. Pavelka, (Paul C.?) Kramer, Thomas Stafford, and George M. Low.
Box 22, Item 110 GC-7	Gemini Summary Conference (Reel 7 of 8), February 1, 1967 Notes: Project Gemini Summary Conference with W.B. Evans, Edward L. Pavelka, (Paul C.?) Kramer, Thomas Stafford, and George M. Low.
Box 22, Item 110 GC-8	Gemini Summary Conference (Reel 8 of 8), February 1, 1967 Notes: Project Gemini Summary Conference with W.B. Evans, Edward L. Pavelka, (Paul C.?) Kramer, Thomas Stafford, and George M. Low. Cofee break. Tom Stafford speaking. Eugene Cernan speaking "its like I've been here before.? A comment about the value of the simulators. Stafford discussing reentry. "No Gene I'm scared (gag).? "No doubt when we returned to Earth.? "Gentelmen the Gemini is now complete.? Mitchell (cold) Review of Gemini and application to Apollo. George

M. Low, Deputy Director, Manned Spaceflight Center, makes concluding remarks.

Box 22, Item 112 PC-A	First Apollo Crew West Coast Press Conference Grissom; White; Chaffee; McDivitt; Scott; Schweikant (Reel A), August 3, 1966 Notes: First Apollo Crew West Coast Press Conference with Gus Grissom, Ed White, Roger Chaffee and back up crew James McDivitt, David Scott, Rusty Schweikart August 3, 1966, at North American Aviation Downey, California.
Box 22, Item 112 PC-B	First Apollo Crew West Coast Press Conference Grissom; White; Chaffee; McDivitt; Scott; Schweikant (Reel B), August 3, 1966 Notes: First Apollo Crew West Coast Press Conference with Gus Grissom, Ed White, Roger Chaffee and back up crew James McDivitt, David Scott, Rusty Schweikart August 3, 1966, at North American Aviation Downey, California.
Box 22, Item 113-1	Apollo Symposium (Reel 1 of 10), December 15, 1966 Notes: Apollo Symposium of December 15, 1966, 8:42AM to 11:50AM with Paul Haney, Dr. Joseph F. Shea, break and chatter, insteringting discussion of fire hazard in space, Christopher Kraft and Henry Thompson.
Box 22, Item 113-2	Apollo Symposium (Reel 2 of 10), December 15, 1966 Notes: Apollo Symposium of December 15, 1966, 8:42AM to 11:50AM with Paul Haney, Dr. Joseph F. Shea, break and chatter, insteringting discussion of fire hazard in space, Christopher Kraft and Henry Thompson.
Box 22, Item 113-3	Apollo Symposium (Reel 3 of 10), December 15, 1966 Notes: Apollo Symposium of December 15, 1966, 11:50AM to 4:09PM with Vernon Stelter and Jose Jimenez
Box 22, Item 113-4	Apollo Symposium (Reel 4 of 10), December 15, 1966 Notes: Apollo Symposium of December 15, 1966, 11:50AM to 4:09PM with Vernon Stelter and Jose Jimenez
Box 22, Item 113-5	Apollo Symposium (Reel 5 of 10), December 15, 1966 Notes: Apollo Symposium of December 15, 1966, 4:09PM to 6:50PM with David Hoag, James B. Bramlet, and Robert Moser
Box 22, Item 113-6	Apollo Symposium (Reel 6 of 10), December 16, 1966 Notes: Apollo Symposium of December 16, 1966, 8:45AM to 12:05PM with Jose Jiminez, David Beil, John McLeaish, Max Engert, and Robert Piland.
Box 23, Item 113-7	Apollo Symposium (Reel 7 of 10), December 16, 1966 Notes: Apollo Symposium of December 16, 1966, 12:05PM to 4:05PM with Robert Piland, Dr Bruce Chateron, and Deke Slayton.
Box 23, Item 113-10	Apollo 1 Press Conference, December 16, 1966

[Audio: United States Space Program Oral History Collection \[Kapp\]: Apollo I Press Conference](#)

Notes: Apollo 1 Press Conference December 16, 1966. The tape begins with general hubbub. The press conference begins at three minutes. Donald K. "Deke" Slayton; Walter Cunningham, backup Pilot; Donn F. Eisele, backup Senior Pilot; Walter M. "Wally" Schirra, backup Command Pilot; Roger Chafee, Pilot; Edward White, Senior Pilot; V. I. "Gus" Grissom, Command Pilot. Grissom describes the training, the spacecraft, the change of the backup crew, development of the flight rules. Grissom narrates a short film about the water recovery procedures after splash down, checkout of the Command and Service Module at Downey, California, testing the Command Module in the altitude test chamber (it failed). Questions and answers begins at 11:40. Discussion of the pressure suit (G4C). Discussion of the Service Propulsion System burns. Discussion of Wally Shirra's being passed over twice for space missions. Discussion of a launch date for Apollo 1. Discussion of control of the television camera on board the Command Module. More discussion of the putting on the suit and the duration of the oxygen sump in the event of a hole. Discussion of the transposition and docking maneuver. Discussion of the experiments and mission objectives on the flight. Grissom admits the crew is not ready to fly yet. Ed White describes his support garment test. What would be the minimum flight time to accomplish the mission objectives? Discussion of navigation with the Guidance and Control system. Discussion of a restraint systems. Discussion of some of the problems with the spacecraft. The on board computer is described. Will one astronaut keep on a suit during the flight. Will the increase in spacecraft complexity lead to more delays? Comparison in training for Mercury, Gemini and Apollo. Description of the S4B stage. Crew duties during launch are described. Training for the new backup crew is described by Shirra. On board reading material is described as the flight plan (hundreds of pages). Any relaxation? The choice of the pilot as the lunar module pilot is discussed. Communications protocols with a crew of three. The gee profile of reentry and training is discussed. Discussion of the backup crew reassignment? Slayton has short, humorous, film about Gemini-13.

Box 23, Item 116

Apollo 204 Incident, January 27, 1967

[Audio: United States Space Program Oral History Collection \[Kapp\]: Apollo 204 Incident](#)

Notes: Apollo 204 (Apollo-1) incident January 27, 1967, during the plugs out test. Approximately 28 minutes of voice recording prior to the incident. Dubbed from original tape - not edited. Discussions deal with the difficulty of communication and some checklist work. There is some spurious aviation radio traffic towards the end of the recording. No report of fire.

Box 23, Item 117
PC

Paul Haney Reading A Statement By Dr. Gilruth Concerning AS-204 Accident, January 27, 1967

[Audio: United States Space Program Oral History Collection \[Kapp\]: Paul Haney, Reading A Statement By Dr. Gilruth, Concerning AS-204 Accident](#)

Notes: Paul Haney, reading a statement by Dr. Gilruth, concerning AS-204 (Apollo-1) accident January 27, 1967. Haney lists who will be attending a meeting at the Pad 34 blockhouse. The families were contacted within 90 minutes of the accident.

Box 23, Item 118	<p>Astronaut Ed White's Funeral Service, January 31, 1967 Audio: United States Space Program Oral History Collection [Kapp]: Astronaut Ed White's Funeral Service Notes: West Point, New York, January 31, 1967, funeral service for Lieutenant Colonel Edward White (USAF). General hubbub with band music playing in the background, music gets louder as the band approaches and fades as the band moves away. tape pauses. Resumes at two and a half minutes. General hubbub. And then "Neare? to Thee ? plays. The Methodist "Prayer for the Dead" is read. All recite the "Our Father." 21 gun salute. "Taps" is played. The band plays. Fly over of the "Missing Man" formation. Tape pause. Tape resumes at 14:30 with the honor guard maneuvering in the background. Another tape pause resumes at 15:30 with general hubbub and wild sound of the crowd.</p>
Box 23, Item 119	<p>Dr. Joseph Shea's Speech to Apollo Program People, January 30, 1967 Notes: Dr. Joseph Shea's Speech to Apollo Program People, Houston, Texas? 3:30PM, January 30, 1967, in Building #1 auditorium.</p>
Box 23, Item 120	<p>Dr. Joseph Shea's Speech to Contractors, February 16, 1967 Notes: Dr. Joseph Shea's Speech to Contractors February 16, 1967. Also: Motivational Program Awards.</p>
Box 23, Item 121 PC	<p>Apollo Crew Press Conference At Downey California, May 10, 1967 Notes: Apollo Crew Press Conference with Wally Schirra, Don Eisele, Paul Haney at the North American plant in Downey, California, May 10 1967. Paul Haney introduced the crew of spacecraft 101 block II - Walter "Wally" Schirra, Don Eisle and Walt Cunningham. Schirra describes the design review. Eiesle discusses design changes. "We will fly this spacecraft when we feel it is ready, no one has ever been pushed." A normal lunar mission is described. Change of atmosphere in the spacecraft cabin. Schirra gives an update since the accident - remote triggers, food and crew are better packaged against fire and the oxygen environment.</p>
Box 23, Item 122 PC	<p>1st Manned Apollo Crew Press Conference At Sacramento California, August 16, 1967 Notes: 1st Manned Apollo Crew Press Conference with Wally Schirra, Walt Cunningham, Don Eisele and Paul Haney at the Douglas plant in Sacramento, California August 16, 1967.</p>
Box 23, Item 123	<p>Apollo 4 Audio Press Kit, November 9, 1967 Notes: Apollo 4 Audio Press Kit from November 9, 1967. This tape is for use before the launch of Apollo-4. Paul Donnelly, Launch</p>

Operations Manager, gives a detailed rundown of the highlights of the 49 hour countdown for Apollo-4. Chuck Henschell, Test Supervisor, Apollo-4 lists the occupants of Firing Room 1, Launch Control Center, and tells about their duties. William Jaffaris, Launch Vehicle Operations, KSC, discusses ground control and checkout equipment and automation with Glenn Broughman. Walt, Barney, Chief of Planning and Technical Support, Information Systems Directorate, KSC, discusses six categories of Information Systems support. Rear Admiral Roderick O. Middleton, Manager, KSC Apollo Program Office, discusses the contractor role in Apollo-4 and the government-industry team. G. Merritt Preston, Director of Design Engineering, KSC, discusses the role played by Design Engineering in the launch of Apollo-4. General Frederick Miller (retired), Director of Installation Support, KSC, discusses the role played by Installation Support in the launch of Apollo-4. Bob Gorman, Director of Support Operations, KSC, describes the role of his directorate and talks about propellants used on Saturn-V vehicle.

Box 23, Item 123 FD	<p>Apollo IV Flight Director's Loop Excerpts, November 9, 1967</p> <p>Notes: Apollo-4 Flight Director's Loop Excerpts November 9, 1967, from T-35 seconds to T+1:45. Includes final countdown, status checks, "Go" announcements from various flight controllers. Side one has the final S-IVB burn and first Service Propulsion System (SPS) burn. Side two has the second SPS burn and depletions burns through reentry.</p>
Box 23, Item 123 PAO-1	<p>Apollo 4 Launch - Apollo Simulators, November 9, 1967</p> <p>Audio: United States Space Program Oral History Collection [Kapp]: Apollo 4 Launch A</p> <p>Audio: United States Space Program Oral History Collection [Kapp]: Apollo 4 Launch B</p> <p>Notes: Track A (21:36) is the launch of Apollo-4, the first launch of the Saturn-V, wild sound, from the press site. November 9, 1967, T-15 minutes and counting. Tape pause resumes at T-13:55 and counting with the announcement of prechilling the engine of the SIVB. Tape pauses and resumes at T-3 minutes. The count continues. Launch. There is the roar of the Saturn-V. The voice of Saturn Launch Control updates the speed and location of the rocket. Tape pause at 17:53 resumes with wind sound and pauses again 18:20 resumes with silence. Resumes at 20:08 with more announcements. Track B (8:32) Tom Stafford describes the Apollo simulators for several reporters.</p>
Box 23, Item 123 PAO-2	<p>Apollo 4 Launch, November 9, 1967</p> <p>Audio: United States Space Program Oral History Collection [Kapp]: Apollo 4 Launch</p> <p>Notes: Walter Cronkite's reaction broadcast at Cape Kennedy during the launch of Apollo-4 November 9, 1967.</p>
Box 23, Item 123 PFPC	<p>Apollo 4: Post Flight Press Conference, November 9, 1967</p>

[Audio: United States Space Program Oral History Collection \[Kapp\]: Apollo 4: Post Flight Press Conference](#)

Notes: Apollo 4, the first flight of the Saturn-V: Post Flight Press Conference with Robert Seamans, Dr. Wernher von Braun November 9, 1967. Robert Seamans makes some introductory remarks, summarizing the chronology of the U.S. manned space program. He recounts the firsts accomplished by this flight. He describes the significant data collected with this flight. He praises the management team that brought this about. George Mueller praises the management team. He describes the magnitude of Project Apollo. Bill Schneider (SP?) thanks the American people. General Sam Phillips offers the thanks from the Department of Defense and he describes the DoD participation and successes. Christopher Columbus Kraft praises the team in the control center and Goddard Spaceflight Center who brought up the Apollo Tracking Network. Glynn Lunney praises the control team. Questions and answers in Houston and the Cape begins at 14:12. Switch to Wernher von Braun, calling in from Cape Kennedy, at 26 minutes. von Braun describes the successes of the mission. He describes the new technologies and management techniques that needed to be developed. Another Center Director describes some of the technologies that were developed for Project Apollo. Robert Seamans makes further comments on the moral of NASA after the Apollo-1 accident and the recovery. More questions and answers resume at 35 minutes. George Low discussed Spacecraft 20 and the hatch improvements. What was the reentry velocity? When is the next flight (Apollo-5) scheduled? How much more complex is Saturn-V from Atlas? von Braun describes the advantages of automatic computer check out of the vehicle.

Box 24, Item 124 PC	Introduction of 11 New Scientist / Astronauts, September 19, 1967 Notes: Introduction of 11 New Scientist / Astronauts at a NASA Manned Spaceflight Center press conference September 19, 1967.
Box 24, Item 125 PAO	Apollo 5 PAO & Flight Director Commentary, January 22, 1968 Notes: Apollo-5 PAO & Flight Director Loops January 22, 1968. From T-60 seconds to the conclusion of the mission.
Box 24, Item 126	C.C. Williams' Funeral Services, October 9, 1967 Notes: Clifton C. Williams" Funeral Services at Arlington Cemetery, October 9, 1967.
Box 24, Item 127	Humphrey Collier Trophy Presentation at Smithsonian Institution, May 7, 1968 Notes: Vice President Hubert H. Humphrey makes some opening remarks The 1967 Collier Trophy presented to Lawrence "Pat" Hyland President and CEO of Hughes Aircraft: for placing the eyes, ears, and hand of the United States on the Moon with the Surveyor project. Hyland's acceptance speech. At the Arts and Industries Building of the Smithsonian Institution, May 7, 1968.

Box 24, Item 128	Congressional Committee Hearing on Apollo 204 Accident, March 1, 1967 Notes: CBS News coverage of Congressional Committee Hearing on Apollo 204 Accident.
Box 24, Item 129	Dr. Joseph Shea (Recreation of) Excerpts of Speech of 2/16/1967, August 23, 1968 Notes: Dr. Joseph Shea (Recreation of) Excerpts of Speech of February 16, 1967, plus a discussion of the Apollo 204 (Apollo-1) test.
Box 24, Item 130-1 and -2	Chairman Krushchev at the United Nations, September 23, 1960
Box 24, Item 131 PC	Press Conference re: Wernher Von Braun's Letter to Rocketdyne, October 5, 1967 Notes: October 5, 1967, Press Conference in Washington DC re: Wernher Von Braun's letter to Rocketdyne made public in Congress.
Box 24, Item 132 PC	Apollo 7 Pre-Mission Briefing & Press Conference, September 23, 1968 Notes: Apollo 7 Pre-Mission Briefing & Press Conference in Washington, DC, September 23, 1968. The new director of NASA, Dr. Thomas O. Paine answers questions. Mission Director William Schneider presents an outline of the Apollo-7 mission and the personnel (crew?). He presents an outline of the C, C", D, E, F and G Project Apollo missions and goals.
Box 24, Item 133	President Eisenhower Dulles - U.N. Korean Armistice, July 26, 1953 Notes: President Dwight D. Eisenhower, Secretary of State John Foster Dulles - U.N. Korean Armistice July 26, 1953.
Box 24, Item 134	President Lyndon B. Johnson's Remarks Upon Being Presented the 1966 Goddard Trophy by the National Space Club, March 16, 1966 Notes: President Lyndon B. Johnson's Remarks Upon Being Presented The 1966 Goddard Trophy by the National Space Club.
Box 24, Item 135	President Lyndon B. Johnson Announces He Will Not Seek Re-Election, March 31, 1968 Notes: President Lyndon B. Johnson Announces He Will Not Seek Re-election, March 31, 1968. Recorded in the President's office.
Box 24, Item 136	Senator McCarthy Announces He is Running for President, November 30, 1967 Notes: Senator Eugene McCarthy Announces he is running for President November 30, 1967.
Box 24, Item 137	President Lyndon B. Johnson Orders Complete Bombing Halt of North Vietnam, October 31, 1968 Notes: President Lyndon B. Johnson Orders Complete Bombing Halt of North Vietnam October 31, 1968.

Box 24, Item 138	Nixon Victory Statements Upon Winning Presidential Election, November 6, 1968 Notes: Richard Nixon Victory Statements Upon Winning Presidential Election November 6, 1968. Recorded from the radio and television.
Box 25, Item 135 PC	Apollo 7 Crew Pre-Flight Press Conference, September 20, 1968 Notes: Apollo 7 Crew Pre-Flight Press Conference with Wally Schirra, Walt Cunningham, Donn Eisele September 20, 1968.
Box 25, Item 140	Apollo 7 Launch - VIP Site, October 11, 1968 Notes: Apollo 7 Launch from the VIP Site. Voices from Mission Control, Frank Barney and John King. Donald K. "Deke" Slayton (with a "Turtle" reference). Launch control at T-1(?). Apollo Control retrofire.
Box 25, Item 140 PAO	Excerpts from Apollo 7 Air To Ground, October 14, 15, and 16, 1968 Notes: Excerpts from mission commentary and air-to-ground, during video refusal and TV passes. October 14, 15, 16, 1968. Walter M. Schirra.
Box 25, Item 140 PC	Apollo 7 Shift Change Press Briefing, October 15, 1968 Notes: October 15, 1968 3:50 PM (CDT) Apollo-7 Shift Change Press Briefing, with Glenn Lunney, including quote by Paul Haney in reference to Schirra's "turtle" question.
Box 25, Item 140 PFPC	Apollo 7 Crew Post-Flight & Award Ceremony at LBJ Ranch, November 2, 1968 Notes: November 2, 1968 at 11:00AM (CST) Apollo 7 Crew Post - Flight & Award Ceremony at LBJ Ranch, Texas. Presentation of awards, President Johnson makes a good speech about James Webb. Webb makes a long speech? The astronauts narrate the flight film. Walter M. Schirra, Donn F. Eisele, R. Walter Cunningham.
Box 25, Item 141	Centrifuge Run Notes: Mixed sound track from from the documentary film "Centrifuge Run". Gus Grissom describes the typical centrifuge run. Discussion of the blood pressure cuff. The couch is uncomfortable. A new device with bugs. John Glenn compares centrifuge runs for doctors. A comparison of altitude runs and sea level runs.
Box 25, Item 142	Twelfth Quarterly Report, 1963 Notes: Sound track from the film. Reports development of instrumentation systems, soft landings, and the parasail program. During the period, President Kennedy visited the Manned Spacecraft Center. Nine new astronauts were named. The Mercury configuration was modified for a one day mission. Shows pre-flight preparations for flight of Sigma-7 on October 3, 1962. Astronaut Schirra participates in the checkout of The Mercury capsule. Continues project Gemini's engineering

evaluation review in St. Louis. The film discusses preliminary designs for project Apollo.

Box 25, Item 143	<p>Moon Mission Rehearsal and Flight of the Freedom 7, 1966</p> <p>Notes: Sound track for "Moon Mission Rehearsal" Film covers a 1966 hardware rehearsal for the then forthcoming Apollo / Saturn project. Shown, as part of the rehearsal, is: a complete assembly of the Apollo - Saturn 500F test vehicle in the Vehicle Assembly Building, and a verification of the mobile launch concept by rollout and movement to the launch area on the gigantic transporter. Significant details on the project are covered in narration. Also, on this tape: Sound track for the NASA documentary "Flight of the Freedom 7."</p>
Box 25, Item 144-1	<p>Project Mercury Progress Report to News Media (Reel 1 of 4), November and December 1960</p> <p>Notes: Project Mercury Progress Report to the news media (November or December 1960). Shorty Powers introduce? the program. Walt Williams narrates a slide show. Powers introduces Robert Voas.</p>
Box 25, Item 144-2	<p>Project Mercury Progress Report to News Media (Reel 2 of 4), November and December 1960</p> <p>Notes: Project Mercury Progress Report to the news media (November or December 1960). "Shorty" Powers introduces the program. Powers introduces Robert Voas. Voas talks about the astronauts. Powers introduces Glennan. Glennan talks about NASA's first two years.</p>
Box 25, Item 144-3	<p>Project Mercury Progress Report to News Media (Reel 3 of 4), November and December 1960</p> <p>Notes: Project Mercury Progress Report to the news media (November or December 1960). Shorty Powers introduces the program. Powers introduces Glennan. Glennan talks about NASA's first two years. Powers introduces Robert Gilruth. Gilruth describes the first two years of industry and military collaboration. Powers introduces James Donlan.</p>
Box 25, Item 144-4	<p>Project Mercury Progress Report to News Media (Reel 4 of 4), November and December 1960</p> <p>Notes: Project Mercury Progress Report to the news media (November or December 1960). James Donlan concludes the program.</p>
Box 24, Item 146	<p>Senator Barry Goldwater at National Rocket Club Luncheon, July 17, 1962</p>
Box 25, Item 147	<p>Shooting of Robert F. Kennedy in Los Angeles, June 5, 1968</p> <p>Notes: Andy West reports on the assassination of Senator Robert F. Kennedy in Los Angeles, California while campaigning for the US Presidency June 5, 1969. Also on this tape air checks CBS the next day, discussion and tributes.</p>

Box 25, Item 148 PC	Major Bill Anders' Pre-Flight Press Conference, November 20, 1968 Notes: Apollo-8 Anders" Pre-Flight Press Conference with Major Bill Anders, Paul Haney, Harrison Schmitt November 20, 1968. Comments from Anders include: "Here I am a LEM Pilot with no LEM. Mapping things that [Lunar] Orbiter didn't get. Spot landmarks. Take movies of landing sites. "...capability of ground stations in knowing ...position of spacecraft." "We feel we're really blazing a trail in [the] navigation sense."
Box 26, Item 149	Dr. Martin Luther King, Jr. "I Have A Dream" Speech, August 28, 1963 Notes: Dr. Martin Luther King- "I Have A Dream" Speech delivered August 28, 1963.
Box 26, Item 150 PC	Apollo 8 Crew Pre-Flight Press Conference, November 16, 1968 Notes: Apollo 8 Crew Pre-Flight Press Conference November 16, 1968. Almost no introduction but straight into questions and answers. Frank Borman comments "won't burn it unless perfect space craft" "if all works well we've not bitten off more than we can chew." Other crew James A. Lovell, Jr. and William A. Anders.
Box 26, Item 151 PC	Apollo 8 Pre-Flight, December 7, 1968 Notes: Apollo-8 pre-flight press conference December 7, 1968, held at the Manned Spaceflight Center, Houston, Texas, with Frank Borman, James A. Lovell, Jr. and William A. Anders. Anders "...more like Lowell Thomas that Bob Hope." A good discussion of rescue and back-up vehicles.
Box 26, Item 152	President Nixon Announcing & Introducing His Cabinet, December 11, 1968 Notes: Frank Sinatra and Lyndon Baines Johnson. Followed by President Richard Nixon announcing & introducing his cabinet, December 11, 1968.
Box 26, Item 153 PAO-2	Apollo 8 Countdown - PAO Loop, December 21, 1968 Notes: Apollo-8 12/21/1968, countdown and liftoff through separation. Trans Lunar Injection (TLI), Flight Director Cliff Charlesworth. (recorded at 7-1/2ips). First orbit of the Moon 85 hours Mission Elapsed Time (MET). TV Passes. Reading scriptures. Prayer by Frank Borman. (recorded at 3-3/4ips)
Box 26, Item 153 PAO-3	Apollo 8: PAO Loop - Description of Moon; Two TV Shows; Borman's Prayer, December 24, 1968 Notes: Commander Frank Borman, Command Module Pilot James Lovell, and Lunar Module Pilot William Anders during Apollo 8 - Public Affairs Office (PAO) loop from December 24, 1968. Track 1 holds Lovell's description of the Moon on the first orbit 5:45 EST. The second orbit and the TV show - many craters. Track 2 holds Borman's prayer and his description of the Moon. The TV show of 12/24/1969 and the third TV show made during the 9th orbit of the Moon.

Box 26, Item 153 PAO-4	Apollo 8: PAO Loop, December 25, 1968 Notes: Commander Frank Borman, Command Module Pilot James Lovell, and Lunar Module Pilot William Anders during Apollo 8 - Public Affairs Office (PAO) loop from December 25, 1968. Track 1 SPS (Service Propulsion System) burn for LEI(sic) (LOI? Lunar Orbit Insertion). the forth TV show. Repeat of the Genesis reading and return to Earth. Track 2 holds A TV show and splashdown.
Box 26, Item 153-1	Charles Lindbergh at King Dinner - Apollo-8 Launch, December 20 and 21, 1968 Audio: United States Space Program Oral History Collection [Kapp]: Charles Lindbergh at King Dinner - Apollo-8 Launch Notes: Charles Lindbergh at King Dinner, December 20, 1968. (4:30) Lindbergh describes his efforts to assist Robert H. Goddard. Lindbergh involved he Guggenheims. He expresses his thank for the invitation from the Apollo team? Shares tape with Apollo 8 Launch December 21, 1968. Wild sound. Begins at T-50 seconds. (Pete Conrad and Tom Safford "Get off there!" The sound of the Saturn-V lift off is quite distinct. Media reporters narrating the launch in the background. (Pete Conrad and Tom Safford) further description. Mutual Radio Broadcast radio report of the launch playing in the background. Recording stops just after Earth orbit is achieved.
Box 26, Item 153-1	Apollo 8 Launch, December 21, 1968
Box 26, Item 153-2	Apollo 8 TV Cast: Dr. Berry; Lunar Insertion; Speech by Captain Bucher of USS Pueblo; Statement by Dean Rusk, December 22, 1968 Notes: Apollo 8 Audio Press Kit featuring six interviews: 1. Glen Broughman, Public Affairs Support Office, KSC, interviewing Ernie Amman, Staff Meteorologist, KSC, about the role of the weather office at Kennedy Space Center. 2. Glen Broughman, Public Affairs Support Office, KSC, interviewing Bob Endsley, Manager, NASA Exchange, about feeding visitors and launch crews at Kennedy Space Center. 3. Glen Broughman, Public Affairs Support Office, KSC, interviewing Al Guthrie, Chief, Apollo Program Control Office, about coordinating the Apollo program. 4. Glen Broughman, Public Affairs Support Office, KSC, interviewing Ted Hershey, Acting Chief, Telemetric Systems Division, Information Systems Directorat, KSC, about the telemetry requirements for Apollo-8. 5. Glen Broughman, Public Affairs Support Office, KSC, interviewing Tom Davis, Industry Advisor, Procurement Office, KSC, about spending money at KSC. 6. Glen Broughman, Public Affairs Support Office, KSC, interviewing William H. Schick, Apollo-8 / AS-503 Test Supervisor about checking out the Saturn-V form T-9 hours to liftoff.
Box 26, Item 154	Apollo 8 Audio Press Kit, December 21, 1968 Notes: Apollo 8 Audio Press Kit featuring six interviews: 1. Glen Broughman, Public Affairs Support Office, KSC, interviewing

Ernie Amman, Staff Meteorologist, KSC, about the role of the weather office at Kennedy Space Center. 2. Glen Broughman, Public Affairs Support Office, KSC, interviewing Bob Endsley, Manager, NASA Exchange, about feeding visitors and launch crews at Kennedy Space Center. 3. Glen Broughman, Public Affairs Support Office, KSC, interviewing Al Guthrie, Chief, Apollo Program Control Office, about coordinating the Apollo program. 4. Glen Broughman, Public Affairs Support Office, KSC, interviewing Ted Hershey, Acting Chief, Telemetric Systems Division, Information Systems Directorate, KSC, about the telemetry requirements for Apollo-8. 5. Glen Broughman, Public Affairs Support Office, KSC, interviewing Tom Davis, Industry Advisor, Procurement Office, KSC, about spending money at KSC. 6. Glen Broughman, Public Affairs Support Office, KSC, interviewing William H. Schick, Apollo-8 / AS-503 Test Supervisor about checking out the Saturn-V form T-9 hours to liftoff.

Box 26, Item 155 Apollo 6 & Apollo 7 Missions
Notes: Excerpts from the Apollo-6 and Apollo-7 flights. Apollo-6 engine shut down. Apollo-7 PAO (Public Affairs Office) Paul Haney, describing a power failure in Building 30. Paul Haney, describing a power failure in Building 1. Wally Schirra comments "we're having a ball." Schirra's comment about Kleenex. Haney (bend?) protest. Sam Philips on Apollo-7 goes.

Box 26, Item 156 Apollo 9 Crew Press Conference (Reel 1 of 4), January 25, 1969
PC-1 Notes: Apollo-9 Crew Press Conference with James A. McDivitt, David R. Scott, Russell L. Schweickart. Held at the grumman plant in Bethpage, New York, January 25, 1969.

Box 26, Item 156 Apollo 9 Crew Press Conference (Reel 2 of 4), January 25, 1969
PC-2 Notes: Apollo-9 Crew Press Conference with James A. McDivitt, David R. Scott, Russell L. Schweickart. Held at the grumman plant in Bethpage, New York, January 25, 1969.

Box 26, Item 156 Apollo 9 Crew Press Conference (Reel 3 of 4), January 25, 1969
PC-3 Notes: Apollo-9 Crew Press Conference with James A. McDivitt, David R. Scott, Russell L. Schweickart. Held at the grumman plant in Bethpage, New York, January 25, 1969.

Box 27, Item 156 Apollo 9 Crew Press Conference (Reel 4 of 4), January 25, 1969
PC-4 Notes: Apollo-9 Crew Press Conference with James A. McDivitt, David R. Scott, Russell L. Schweickart. Held at the grumman plant in Bethpage, New York, January 25, 1969.

Box 27, Item 156 Apollo 9 Mission Director's Briefing, January 31, 1969
Notes: Apollo-9 Mission Director's Briefing held at NASA headquarters, January 31, 1969. George Hage, Mission Director for Apollo-9 and Chet Lee, Assistant Mission Director for Apollo-9.

Box 27, Item 157 PC	Apollo 9 EVA Pre-flight Press Conference, February 3, 1969 Notes: Apollo 9 EVA preflight press conference with Russell Schweickart, Lunar Module Pilot, Jack King, KSC Public Information Office, Paul Haney, MSC Public Affairs Office held, February 3, 1969, Kennedy Space Center.
Box 27, Item 158	Apollo 9 Rendezvous and Lunar Module Rescue Preflight Briefing, February 6, 1969 Notes: Apollo 9 Rendezvous & Lunar Module rescue preflight briefing with Jack Riley, Public Affairs office (PAO) and Ken Young, Mission Planning and Analysis Division, February 6, 1969, Manned Spacecraft Center, Houston, Texas.
Box 27, Item 159	Apollo 9 Extravehicular Mobility Unit Briefing, February 7, 1969 Notes: Apollo 9 Extravehicular Mobility Unit (EMU) preflight Briefing with Bob Gordon, Public Affairs Office (PAO) and Ed Smiley Crew Systems Division, February 7, 1969, Manned Spacecraft Center, Houston, Texas.
Box 27, Item 160 PC	Colonel Frank Borman Press Conference - Apollo 9 Preflight Press Conference, February 8, 1969 Notes: Segment 1 is Colonel Frank Borman Press Conference topic is the Apollo-1 (Apollo-204) accident and why he flew Apollo-8. Segment 2 is Apollo 9 Preflight Press Conference, February 8, 1969. David Scott discussing the docking with the LEM "in the top of the LEM there are 12 latches and a probe." James McDivitt discusses the Portable Life Support System (PLSS) and the chamber(?).
Box 27, Item 161 PC	Jack King's Announcement of Slip of Flight Apollo 9 February 26 and 27 1967, February 26 and 27, 1967 Notes: Preflight press conference at Manned Spacecraft Center with Jack King, Public Affairs Office, KSC, George Hage, Mission Director, MSC, Dr. Charles A. Berry, Director of Medical Research and Operations, MSC, Rocco A. Petrone, Director of Launch Operations, KSC, and Lee B. James, Manager of Saturn-V Program Office, MSC, February 26 and 27, 1967, and announcing the postponement of Apollo-9 due to crew colds. Segment 1 is recorded at 7-1/2ips. Segment 2 is recorded at 3-3/4ips.
Box 27, Item 162 [PC]	Apollo 9 Pre-Launch (T-1 Day) Briefing, March 2, 1969 Notes: Apollo 9 Pre-Launch (T-1 Day) Briefing March 2, 1969, at the Manned Spaceflight Center, Houston, Texas are George Low, George Hage, Dr. Charles Berry, Rocco A. Petrone, Dr. Lee James, Ozro Covington and Colonel Royce Olson. At the Kenedy Space Center are Jack King, Christopher C. Kraft, Eugene Krantz and Jack Riley.
Box 27, Item 163 A/ G-8	Apollo 9 Transcript Tapes, March 3-7, 1969

	Notes:	Apollo 9 Transcript Tapes with James McDivitt, David Scott and Rusty Schweickart, recorded March 3, 1969, and March 7, 1969.
Box 27, Item 164 PC-1	First Apollo 9 Post Recovery Press Conference, March 13, 1969 Notes:	First Apollo 9 Post Recovery Press Conference, March 13, 1969, at 12:30 CST, with Dr. George E. Mueller, Lieutenant General Sam C. Phillips? Dr. Robert Gilruth, Eberhard F. M. Rees, Alfred P. Alibrando.
Box 27, Item 164 PC-2	Second Apollo 9 Post Recovery Press Conference, March 13, 1969 Notes:	Other speakers Donald K.: Slayton, George Hage, George Low, Christopher C. Kraft, Dr. Charles Berry, Major General Vincent E. Huston, M. P. Frank, Eugene Kranz. Apollo News Center, Houston, Texas, March 13, 1969, 15:50 CST.
Box 27, Item 164 PFPC-1	Apollo 9 Post Mission Press Conference (Reel 1 of 2), March 25, 1969 Notes:	Apollo 9 Post Mission Press Conference with James McDivitt, David Scott, Russell Schweickart, March 25, 1969.
Box 27, Item 164 PFPC-2	Apollo 9 Post Mission Press Conference (Reel 2 of 2), March 25, 1969 Notes:	Apollo 9 Post Mission Press Conference with James McDivitt, David Scott, Russell Schweickart, March 25, 1969.
Box 27, Item 165	Apollo 8 Return; Soviet Rendezvous; S.I. Hayakawa; Negotiations in Vietnam; Nixon Inaugural; Nixon on Mideast Notes:	Track 1 Frank Borman on the recovery ship. President Lyndon Baines Johnson calls the crew of Apolo-8. Archibald MacLeish on Apollo-8 (for CBS)? Frank Borman helicopter the the deck, X-mas talks with the crew. Al Shepard (for NBC) with Frank McGee and Roy Neal. The launch of Soyuz-5 (for NBC). The launch of Soyuz-5 for (CBS). Riots at San Francisco State. Negotions in Vietnam with Harriman and Loge at airport. Nixon Inaugural. Dates: 12/68 thru 1/69. Track 2 President Nixon on the mid-east crisis. Chairman Mao and red China. Excerpts from the NASA documentary "Debrief:L Apollo-8" (HQ-188). Bob Hope and Bing Crosby on a Bob Hope Special. Network interbiew with James McDivitt and Russell Schwiekart on Apollo-9. Eisenhower pre-recorded for delivery at the Republican National Convention of 1968.
Box 27, Item [N/A 1]	Playing Jingle Bells on Harmonica, December 16, 1965 Notes:	Sound effects recorded from the flight of Gemini 6A, December 16, 1965. Walter M. Schirra, Jr. and Thomas P. Stafford playing Jingle Bells with miniature jingle bells and an 8-note Hohner "Little Lady" harmonica.
Box 28, Item 166 PC	Apollo 10 Crew Pre-flight Press Conference, April 8, 1969 Notes:	Apollo 10 Crew Preflight Press Conference April 8, 1969, with John Young, Thomas Stafford, and Eugene Cernan.

Box 28, Item 167 PC	Apollo 10 Pre-Flight Crew Press Conference, March 26, 1969 Notes: Apollo 10 Crew Preflight Press Conference, February 26, 1969, with John Young, Thomas Stafford, and Eugene Cernan. Also John McLeaish, Public Affairs Office (PAO). Held at Manned Spacecraft Center, Houston, Texas.
Box 28, Item 167 and 167-1	Countdown Radio Show: Apollo 10 and Apollo 11, April 4, 1969 Notes: Subjects: 1. Apollo 10 lead flight director Glynn Lunney outlines the Apollo 10 flight from lift off to landing. 2. John Dornbach, Assistant Chief for Programs, Earth Resources Division, Manned Spacecraft Center, comments on some of the returns from the first Lunar landing mission (Apollo-11).
Box 28, Item 168 PC	Apollo 11 Crew Pre-Flight Press Conference, January 10, 1969 Notes: Apollo 11 Crew Pre-Flight Press Conference, January 10, 1969, with Donald K. "Deke" Slayton, Paul Haney, Neil Armstrong, Edwin "Buzz" Aldrin and Michael Collins. The crew of the Lunar Module put in over 900 hours of training. The command modul? (CSM-107) will be delivered January 14, 1969. The Lunar Module (LM-5) will be delivered on the 10th or 11th. There are altitude chamber tests to be conducted. Aldrin describes the mission. During the question and answer period Slayton comments "...not sure which one will first step out...? The plan is for the first man to be on the surface 45 minutes before the second gets out.
Box 28, Item 169-1	Apollo Program Primer (Reel 1 of 2), April 14, 1969 Notes: Apollo Program Primer, April 4, 1969. With George Low and Chris Kraft in Houston, Texas, and James B. Bramlett and R.E. Moser in Washington, DC.
Box 28, Item 169-2	Apollo Program Primer (Reel 2 of 2), April 14, 1969 Notes: Apollo Program Primer, April 4, 1969. With George Low and Chris Kraft in Houston, Texas, and James B. Bramlett and R.E. Moser in Washington, DC.
Box 28, Item 170- PC	Lunar Receiving Lab Briefing, March 12, 1969 Notes: Dr. Persa Bell, Manager, Lunar Receiving Lab, March 12, 1969.
Box 28, Item 171	Eisenhower Funeral: Nixon Eulogy; Interview with Dr. Walter Kammerer on Lunar Receiving Lab, April 17 and 31, 1969 Notes: Eisenhower Funeral President Richard Nixon's Eulogy, March 31, 1969; Interview with Dr. Walter Kammerer on Lunar Receiving Lab April 17, 1964.
Box 28, Item 172 PC	Al Shepard's Press Conference re: Ear Operation, May 9, 1969 Notes: Alan Shepard's Press Conference re: Ear Operation, May 9, 1969.
Box 28, Item 173	GOP Convention / Democratic Convention, August 7, 1969 Notes: Governor Spiro Agnew, Maryland, nominates Richard Nixon for Presidential candidate at the Republican National Convention,

August 7, 1968. Also, reports of rioting and police brutality outside the convention.

Box 28, Item 174	Apollo 10 Crew; Interview with James Lovell re: Gemini 7; Apollo 10 Launch, May 1969 Notes: May 1969. Apollo 10 Crew; Interview with James Lovell re: Gemini 7; Apollo 10 Launch with commentary by Alan Shepard.
Box 28, Item 174 PC	Apollo 10 Press Conference: Shift Change After TLI, May 18, 1969 Notes: May 18, 1969, 6:03PM (CDT). Apollo 10 Press Conference: Shift Change After TLI (Trans Lunar Insertion).
Box 29, Item 174 A/ G-1	Apollo 10 Air to Ground (Reel 1 of 5), May 1969 Notes: Apollo-10 Air to Ground with Tom Stafford, Eugene Cernan and John Young. MC #16, MC #17, MC #18, MC #23, MC #29 (MC is Mission Control?).
Box 29, Item 174 A/ G-2	Apollo 10 Air to Ground (Reel 2 of 5), May 1969 Notes: Apollo-10 Air to Ground with Tom Stafford, Eugene Cernan and John Young. MC #30, MC #34, MC #39, MC #40, MC #48 MC #58 (MC is Mission Control?).
Box 29, Item 174 A/ G-3	Apollo 10 Air to Ground (Reel 3 of 5), May 1969 Notes: Apollo-10 Air to Ground with Tom Stafford, Eugene Cernan and John Young. MC #75, MC #81, MC #96, MC #102, MC #103 (MC is Mission Control?).
Box 29, Item 174 A/ G-4	Apollo 10 Air to Ground (Reel 4 of 5), May 1969 Notes: Apollo-10 Air to Ground with Tom Stafford, Eugene Cernan and John Young. MC #108, MC #110, MC #135, MC #137, MC #101 #169 #173 (MC is Mission Control?).
Box 29, Item 174 A/ G-5	Apollo 10
Box 29, Item 174 PFPC-1	Apollo 10 Post Recovery Press Conference, May 26, 1969 Notes: Apollo 10 Post Recovery Press Conference with Dr. Robert Gilruth, Dr. Thomas Paine, General Samuel Phillips, Dr. George Mueller, May 26, 1969.
Box 29, Item 174 PLPC	Post "TLI" Briefing, May 18, 1969 Notes: Post TLI (Trans Lunar Insertion) Briefing with (?) King and Wernher von Braun at Kennedy Space Center, May 18, 1969.
Box 29, Item 175 PC-1	Apollo 11 Crew Pre-Mission Press Conference, July 5, 1969 Notes: Apollo 11 Crew Pre-Mission Press Conference with Brian Duff, Public Affairs Office (PAO), Neil Armstrong, Mission Commander, Edwin "Buzz" Aldrin, Lunar Module Pilot, and Michael Collins, Command Module Pilot. July 5, 1969, Manned Spacecraft Center Houston, Texas.

Box 29, Item 175 PC-2	Apollo 11 Crew Pre-Mission Press Conference (Reel 1 of 2), July 14, 1969 Notes: Apollo 11 Crew Pre-Mission Press Conference with Neil Armstrong, Mission Commander, Edwin "Buzz" Aldrin, Lunar Module Pilot, and Michael Collins, Command Module Pilot. July 14, 1969, Kennedy Spacecraft Center, Florida.
Box 29, Item 175 PC-2-1	Apollo 11 Crew Pre-Mission Press Conference (Reel 2 of 2), July 14, 1969 Notes: Apollo 11 Crew Pre-Mission Press Conference with Neil Armstrong, Mission Commander, Edwin "Buzz" Aldrin, Lunar Module Pilot, and Michael Collins, Command Module Pilot. July 14, 1969, Kennedy Spacecraft Center, Florida.
Box 29, Item 175 PC-3A-1	Center Directors' Briefing (Reel 1 of 2), July 14, 1969 Notes: Center Directors' Briefing
Box 29, Item 175 PC-3A-2	Center Directors' Briefing (Reel 2 of 2), July 14, 1969 Notes: Center Directors' Briefing
Box 29, Item 175 PC-5	Apollo 11 Post Launch Press Conference (Reel 1 of 2), July 16, 1969 Notes: Apollo 11 Post Launch Press Conference, held at Kennedy Space Center (KSC), July 16, 1969, with Rocco Petrone, Kurt Debus, Wernher Von Braun, James O'Connor and James McDivitt and Jack King, PAO
Box 29, Item 175 PC-5A	Apollo 11 Post Launch Press Conference (Reel 2 of 2), July 16, 1969 Notes: Apollo 11 Post Launch Press Conference, held at Kennedy Space Center (KSC), July 16, 1969, with Rocco Petrone, Kurt Debus, Wernher Von Braun, James O'Connor and James McDivitt and Jack King, PAO.
Box 29, Item 175 PC-6	Apollo 11 Change of Shift Briefing MSC, July 17, 1969 Notes: Apollo 11 Change of Shift Briefing at MSC, Houston, Texas, July 17, 1969.
Box 30, Item 175 FD-1	Interviews with J. Bovard P. Donnelly J. King Dee O'Hara; Launch Director's Loop; Pad A; Security Car Notes: Side 1 recorded at 3-3/4ips. June 30 1969, Investiture of Prince Charles. July 13, 1969, Interview with Jack Bovard, Manager, Holiday Inn (hotels are crowded). July 13, 1969, Paul Donnelly. July 14, 1969, Jack King in the News Center (how many launches?). July 15, 1969, Dee O'Hara, the astronauts' nurse. July 15, 1969, Launch Director's loop T-1 Da? 1:30 Launch vehicle, 2:46 go for close, 26:20 General background radio frequency check, "Houston Flight I copy" 28:10 status of the fire extinguishers. (This segment recorded at 1-7/8ips). Track 2 Cardinal (Terence James?) Cooke bus clearance. (Back to 3-3/4ips? OK t? approach the pad, description of the elevator and swing arms. Recording of the radio traffic in the security car. At the pad.
Box 30, Item 175 FD-1A	Apollo 11 Launch Director's Loop (Reel 1 of 3), July 10 and 16, 1969 Audio: Apollo 11 Launch Director's Loop (Reel 1 of 3)

	Language: English. Notes: Apollo 11 Launch Director's Loop. 1st sequence: Channel 111 at T-93 hours, the start of the countdown for Apollo-11, July 10, 1969. 2nd sequence: Channel 111, Test Supervisor at T-89 hours, installing the "heavy ordinance" July 10, 1969. 3rd sequence: Channel 212, Spacecraft Test Conductor, approximately T-2 hours, Neil Armstrong, Michael Collins and Buz Aldrin are in the Command Module, July 16, 1969. 4th sequence: Channel 121, (Launch Vehicle?) LV Test conductor, approximately T-34 and T-40 minutes, July 16, 1969. 5th sequence Channel 111, Test Supervisor, Go / No Go decisions, approximately T-6 minutes to launch July 16, 1969; recording ends at T+1:30 minutes.
Box 30, Item 175 FD-2	Apollo 11 Launch Director's Loop (Reel 2 of 3), July 16, 1969 Audio: Apollo 11 Launch Director's Loop (Reel 2 of 3), Side A Audio: Apollo 11 Launch Director's Loop (Reel 2 of 3), Side B Notes: Apollo 11 Launch Director's loop, July 16, 1969. Track 1. McMahon to Firing Room 2 6:31 AM EDT. (T-3:00:25 Network problem 6:33. Chris Kraft checks network problem 6:47. Astronauts proceeding to 320 level. Side 2: Command Console check 7:1. Close first hatch T-2:07:11. Launch vehicle ready 7:31 T-2:01:00. First motion signal due at T-1:30:00, received at T-1:29:47. Track 2 Second hatch closed T-1:30:25. White Room technician cleans off the round center window T-1:26:33. White Room crew will be completed T-1:15:00. Third hatch T-23:20. Technician cleans two windows T-21:57. White Room crew given OK to depart T-1:10:44 Depart T-1:08:40. "We're go for launch" T-1:08:00. "Launch area clear" T-1:06:20. "Road block pulls back" T-0:53:00. Tape off the machine T-0:53:00. "Don't launch it early Paul!" T-0:52:00.
Box 30, Item 175 FD-2A	Apollo 11 Launch Director's Loop (Reel 3 of 3), July 16, 1969 Notes: Apollo 11 Launch Director's loop July 16, 1969. Tape begins at T-01:00:00 and ends at T+00:03:00. Tower cleared at T +00:00:10.
Box 30, Item 175 FD-3	Apollo 11 Loop at Press Site, July 16, 1969 Notes: Apollo 11 Flight Director's Loop & at Press Site. Track 1 is Flight Director's loop from T-1:30:00 to T+0:54:00. Track 2 is T-30 minutes Public Affairs Office (PAO) at the press site through launch T+8 minutes. Flight Directors loop at FT Building. Intermittent up to T+148(?)
Box 30, Item 175 FD-5	Apollo 11 Flight Director; CapCom (Reel 1 of 2), July 16, 1969 Notes: Apollo 11 Flight Director; CapCom loops, July 16, 1969, from T-1:00:(00?) to T-0:15:(00?).
Box 30, Item 175 FD-4	Apollo 11 Flight Director; CapCom (Reel 2 of 2), July 16, 1969 Notes: Apollo 11 Flight Director; CapCom loops, July 16, 1969, from T-00:15:00 to T+00:15:00. Calls to the crew to flip switches as

part of the cockpit check out. The voices of the crew are clear and distinct. The recording ends with Apollo-11 in orbit.

Box 30, Item 175 FD-6	Apollo 11 "VOX", July 16, 1969 Notes: Apollo 11 "VOX" July 16, 1969, from 11 minutes(?) before launch to 1:30 of lift off.
Box 30, Item 175 FD-7	Apollo 11 FLD Loop Notes: Apollo 11 Flight Director's Loop T+1:48 to TLI (Trans Lunar Insertion) 2:44
Box 30, Item 175 FD-8	Apollo 11 Network to Flight & "White House is Go", July 20, 1969 Notes: Apollo 11 Network to Flight & "White House is Go" and verifying there is still television signal from the moon.
Box 30, Item 175 PC-10	Apollo 11 Post TEI Briefing, July 22, 1969 Notes: Apollo 11 Post TEI (Trans Earth Insertion) Briefing with George Mueller, Robert Gilruth, Wernher von Braun and Kurt Debus, July 22, 1969.
Box 30, Item 175 PC-7	Luna 15 Briefing MSC with Borman and Kraft, July 18, 1969 Notes: Luna 15 Briefing MSC with Frank Borman and Christopher Kraft, July 18, 1969.
Box 30, Item 175 PC-8	Apollo 11 Moon Landing with Dr. Thomas Paine Change of Shift Briefing (MSC), July 20, 1969 Notes: Apollo 11 Moon Landing with Dr. Thomas Paine Change of Shift Briefing (MSC), July 20, 1969, 4:45PM CDT.
Box 30, Item 175 PC-9	Apollo 11 Post Recovery Briefing MSC, July 24, 1969 Notes: Dr. George E. Mueller, Associate Administrator for Manned Spaceflight, Dr. Robert Gilruth, Director, MSC, Lieutenant General Samuel Philips, Apollo Program Manager, HQ, George H. Hage, Apollo Program Manager, HQ, Major General David M. Jones, DOD, George M. Low, Apollo Spacecraft Program Manager, MSC, Christopher Kraft, Director, Flight Operations, MSC, Clifford Charlesworth, Flight Director, MSC, Donald K. Slayton, Director, Flight Crew Operations, MSC, Dr. Charles Berry, Director, Medical Research and Operations, MSC, Alfred Alibrando, PAO, Dr. John Clark, Director, GSFC at the Apollo 11 Post Recovery Briefing at MSC, July 24, 1969.
Box 31, Item 175 PAO-1	Apollo 11 PAO (Reel 1 of 8) Notes: Apollo 11 PAO (Public Affairs Office) Loop. Recording begins at T-6 minutes and ends at T-60 seconds. (interruption) Recording Resumes at T-60 seconds until shut down of the S-IVB. (Interruption. Resumes with a brief discussion of batteries. Static. Morning news summary. Interruption. Resumes with with a television transmission from Apollo-11 from 129 thousand miles with descriptions of the Earth from the astronauts. Later, interior views of the Command Module. Tape ends at around

Mission Elapsed Time 34:18:00. Transcript pages 14, 15, 84, and 125.

Box 31, Item 175
PAO-2

[Apollo 11 PAO \(Reel 2 of 8\)](#)

Notes: Apollo 11 PAO (Public Affairs Office) Loop. Bruce McCandles and Fred Haise reading up the morning news to the crew of Apollo-11 (static at 6:30 resumes at 8:30). More Static at 11:00 resumes at 11:30. Transcript pages 217 and 221.

Box 31, Item 175
PAO-3

[Apollo 11 PAO \(Reel 3 of 8\)](#)

Notes: Apollo 11 PAO (Public Affairs Office) Loop. At 8:00, description of the Moon from 127 miles. Approximately 87 hours into the flight. Communication check from the Lunar Module, Eagle. 100 hours. Beginning of the separation maneuver prior to the Lunar Module's powered descent. Recording ends with acquisition of signal from Apollo-11. Transcript pages 232, 257, and 293.

Box 31, Item 175
PAO-4

[Apollo 11 PAO \(Reel 4 of 8\)](#)

Notes: Apollo 11 PAO (Public Affairs Office) Loop. Waiting for voice acquisition from Apollo-11. "The Eagle has wings." The ground reads changes to the computer and Buz Aldrin reads back. Loss of signal and the beginning of powered descent for the Lunar Module at 101 hours. 101:54 reacquisition of the Command Module. Comments on the number of VIPs in Mission Control to witness the landing. 102:12, 21 minutes to the start of powered descent. Lots of static just before powered descent. AGS and PINGS residuals. 12:54 to powered descent. 3:30 to ignition for powered descent. Recording ends before the start of powered descent. Transcript pages 294, 301, 303, and 304.

Box 31, Item 175
PAO-5

[Apollo 11 PAO \(Reel 5 of 8\)](#)

Notes: Apollo 11 PAO (Public Affairs Office) Loop. Recording begins as the Lunar Module descends to 40000 feet during powered descent. Recording fades out at 4:50 and resumes at 5:00. Lunar landing occurs at 9:06. Recording resumes at 25 minutes into the Lunar surface EVA, Neil Armstrong is on the ladder and starts the TV camera. Stepping off the LM 15:30. Recording resumes at taking first pictures and contingency sample (35.5 minutes into the EVA). Recording resumes at The surface is described as High Desert. Recording resumes at starting the back up camera and Buz is guided down the ladder. 45 minutes into the EVA. Magnificent desolation? Transcript pages 306, 307, 339, 341, 342 and 343.

Box 31, Item 175
PAO-6

[Apollo 11 PAO \(Reel 6 of 8\)](#)

Notes: Apollo 11 PAO (Public Affairs Office) Loop. Recording begins with finding a purple rock. Unveiling the plaque. Recording resumes at trying modes of locomotion, kangaroo hop. President Nixon's phone call to the astronauts on the moon. Ground updates the optics in the Command Module Columbia. Recording resumes at a report on the EVA consumables. 1:20 into the EVA. Walk around inspection of the Lunar Module.

Recording resumes at 1:50 into the EVA. Buz Aldrin collects a core tube sample. Recording resume? Transcript pages 345, 349, 354, 359, 360, and 394.

Box 31, Item 175
PAO-7

[Apollo 11 PAO \(Reel 7 of 8\)](#)

Notes: Apollo 11 PAO (Public Affairs Office) Loop. Comments on how the crew is sleeping in the Lunar Module (Eagle). Instructions for the ascent to rendezvous are transmitted to the crew. Interruption and resumption at 11:15. PAO describes the countdown for launch from the lunar surface. T-10:00 to launch. Pre-ignition checklist. Interruption and resumption at 22:25. 100:36:00 MET (Mission Elapsed Time) Discussion of the upcoming rendezvous. Discussion of New York Times headline for the lunar landing (the largest typeface they have ever used) Transcript pages 395, 408, and 429.

Box 31, Item 175
PAO-8

[Apollo 11 PAO \(Reel 8 of 8\)](#)

Notes: Apollo 11 PAO (Public Affairs Office) Loop. This tape starts 3:12 before lunar lift off. Crew runs through their check list. Countdown and lunar lift off. Buzz Aldrin and the PAO narrate the lift off. Interruption and resumption at 10:56. Continuing ascent with 1 minute left in the burn. Shut down of the ascent engine. Preparing for Lunar Orbit Rendezvous (LOR)? Transcript pages 409 and 410.

Box 31, Item 175
PAO-8A

President Richard Nixon's Call to Apollo 11 Crew on Lunar Surface, July 20, 1969

Box 31, Item 175
PAO-9

[Apollo 11 Last TV Pass, July 23, 1969](#)

Notes: The last television transmission from Apollo-11, July 19, 1969, with Michael Collins, Buzz Aldrin, Neil Armstrong. Includes the prayer.

Box 31, Item 176

[Apollo 11 Reaction to Moon Landing, July 20, 1969](#)

Notes: Apollo 11 Reaction to Moon Landing, July 20, 1969. 1. (recorded at 3-3/4ips? In the press room Building 1 Auditorium at the Manned Spaceflight Center, Houston, Texas. The recording begins about 15 minutes before the first manned landing on the Moon by Apollo-8. Recording of the live feed in the auditorium (echoey) plays in the background. "We copy you down, Eagle." Cheers from the audience. 13:4? 2. (recorded at 7-1/2ips playback is distorted by the speed change) Food protest - "We shall not be moved" and "He's got the whole world..."

Box 31, Item 188
PC

[Russian Cosmonauts Press Conference, October 23, 1969](#)

Notes: Russian Cosmonauts Press Conference, October 23, 1969, with John McLeaish, Public Affairs Office; Colonel Frank Borman, Astronaut Office; Major General Georgiy Beregovoy, Cosmonaut; and Konstantin Feotistov, Cosmonaut at the Manned Spaceflight Center Houston, Texas

Box 31, Item 189 PFPC	Apollo 11 Post Flight Crew Press Conference, August 12, 1969 Notes: Apollo 11 Post Flight Crew Press Conference, August 12, 1969, with Neil A. Armstrong, Commander; Edwin E. Aldrin Jr., Lunar Module Pilot; Michael Collins, Command Module Pilot; and Julian Scheer, Public Affairs Office.
Box 31, Item 190 PC	Apollo 12 Pre Mission Crew Press Conference, October 11, 1969 Notes: Apollo 12 Pre Mission Crew Press Conference with Pete Conrad, Alan Bean, Dick Gordon and John McLeaish, October 11, 1969.
Box 32, Item 190 PFPC	Apollo 12 Post Mission Press Conference, December 12, 1969 Notes: Apollo 12 Post Mission Crew Press Conference with Pete Conrad, Alan Bean, Dick Gordon and Brian Duff, December 12, 1969.
Box 32, Item 191 PC	Apollo 13 Pre-Mission Press Conference, March 14, 1970 Notes: Apollo 13 Pre-Mission Press Conference, March 14, 1970, with James Lovell, Ken Mattingly, Fred Haise.
Box 32, Item MA-9 1	MA-9 A/G & Goddard (Reel 1 of 6), May 15, 1963 Notes: Project Mercury MA-9 air to ground and Goddard Space Flight Center for Orbits 1 & 2, May 15, 1963.
Box 32, Item MA-9 2	MA-9 A/G & Goddard (Reel 2 of 6), May 15, 1963 Notes: Project Mercury MA-9 air to ground and Goddard Space Flight Center for Orbits 1 through 2, May 15, 1963.
Box 32, Item MA-9 3	MA-9 A/G & Goddard (Reel 3 of 6), May 15, 1963 Notes: Project Mercury MA-9 air to ground and Goddard Space Flight Center for Orbits 12 through 15, May 15, 1963.
Box 32, Item MA-9 4	MA-9 A/G & Goddard (Reel 4 of 6), May 15, 1963 Notes: Project Mercury MA-9 air to ground and Goddard Space Flight Center for Orbits 12 through 15, May 15, 1963.
Box 32, Item MA-9 5	MA-9 A/G & Goddard (Reel 5 of 6), May 15, 1963 Notes: Project Mercury MA-9 air to ground and Goddard Space Flight Center for Orbits 16 through 17, May 15, 1963.
Box 32, Item MA-9 6	MA-9 A/G & Goddard (Reel 6 of 6), May 15, 1963 Notes: Project Mercury MA-9 air to ground and Goddard Space Flight Center for Orbits 16 through 17, May 15, 1963.
Box 32, Item MA-9 1	MA-9 A/G Comm. & Comm. Tech & WWV (Reel 1 of 5), May 15, 1963 Notes: Project Mercury MA-9 air to ground communications, communications tech and WWV, Pre-launch thru liftoff, May 15, 1963.
Box 32, Item MA-9 2	MA-9 A/G Comm. & Comm. Tech & WWV (Reel 2 of 5), May 15, 1963

	Notes: Project Mercury MA-9 air to ground communications, communications tech and WWV, May 15, 1963.
Box 32, Item MA-9 3	MA-9 A/G Comm. & Comm. Tech & WWV (Reel 3 of 5), May 15, 1963 Notes: Project Mercury MA-9 air to ground communications, communications tech and WWV, (4th orbit?), May 15, 1963.
Box 32, Item MA-9 4	MA-9 A/G Comm. & Comm. Tech & WWV (Reel 4 of 5), May 15, 1963 Notes: Project Mercury MA-9 air to ground communications, communications tech and WWV, (16th orbit?), May 15, 1963.
Box 32, Item MA-9 5	MA-9 A/G Comm. & Comm. Tech & WWV (Reel 5 of 5), May 15, 1963 Notes: Project Mercury MA-9 air to ground communications, communications tech. and WWV, (29th orbit?), May 15, 1963.
Box 32, Item [N/A 1]	MA-9 Goddard Line & A/G Comm (UHF/HF) and Annotation, May 16, 1963
Box 33, Item 531-1A	MA-9 Goddard & PAO Comm. (Reel 1 of 8) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 33, Item 531-1B	MA-9 Goddard & PAO Comm. (Reel 2 of 8) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 33, Item 531-2A	MA-9 Goddard & PAO Comm. (Reel 3 of 8) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 33, Item 531-2B	MA-9 Goddard & PAO Comm. (Reel 4 of 8) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 33, Item 531-3A	MA-9 Goddard & PAO Comm. (Reel 5 of 8) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 33, Item 531-3B	MA-9 Goddard & PAO Comm. (Reel 6 of 8) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 33, Item 531-4A	MA-9 Goddard & PAO Comm. (Reel 7 of 8) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 33, Item 531-4B	MA-9 Goddard & PAO Comm. (Reel 8 of 8) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 33, Item 532-1	MA-9 Goddard & PAO Comm. (Reel 1 of 6)

	Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 33, Item 532-2	MA-9 Goddard & PAO Comm. (Reel 2 of 6) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 33, Item 532-3A	MA-9 Goddard & PAO Comm. (Reel 3 of 6) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 33, Item 532-3B	MA-9 Goddard & PAO Comm. (Reel 4 of 6) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 33, Item 532-4A	MA-9 Goddard & PAO Comm. (Reel 5 of 6) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 33, Item 532-4B	MA-9 Goddard & PAO Comm. (Reel 6 of 6) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 34, Item 533-1	MA-9 Goddard & PAO Comm. (Reel 1 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 34, Item 533-2	MA-9 Goddard & PAO Comm. (Reel 2 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 34, Item 533-3	MA-9 Goddard & PAO Comm. (Reel 3 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 34, Item 533-4	MA-9 Goddard & PAO Comm. (Reel 4 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 34, Item 534-1	MA-9 Goddard & PAO Comm. (Reel 1 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 34, Item 534-2	MA-9 Goddard & PAO Comm. (Reel 2 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 34, Item 534-3	MA-9 Goddard & PAO Comm. (Reel 3 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications

Box 34, Item 535-1	MA-9 Goddard & PAO Comm. (Reel 1 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 34, Item 535-2	MA-9 Goddard & PAO Comm. (Reel 2 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 34, Item 535-3	MA-9 Goddard & PAO Comm. (Reel 3 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 34, Item 535-4	MA-9 Goddard & PAO Comm. (Reel 4 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 34, Item 536-1	MA-9 Goddard & PAO Comm. (Reel 1 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 34, Item 536-2	MA-9 Goddard & PAO Comm. (Reel 2 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 35, Item 534-4	MA-9 Goddard & PAO Comm. (Reel 4 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 35, Item 536-3	MA-9 Goddard & PAO Comm. (Reel 3 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 35, Item 536-4	MA-9 Goddard & PAO Comm. (Reel 4 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 35, Item 538-1	MA-9 Goddard & PAO Comm. (Reel 1 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 35, Item 538-2	MA-9 Goddard & PAO Comm. (Reel 2 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 35, Item 538-3	MA-9 Goddard & PAO Comm. (Reel 3 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 35, Item 538-4	MA-9 Goddard & PAO Comm. (Reel 4 of 4)

	Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 35, Item 539-1	MA-9 Goddard & PAO Comm. (Reel 1 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 35, Item 539-2	MA-9 Goddard & PAO Comm. (Reel 2 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 35, Item 539-3	MA-9 Goddard & PAO Comm. (Reel 3 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 35, Item 540-1	MA-9 Goddard & PAO Comm. (Reel 1 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 35, Item 540-2	MA-9 Goddard & PAO Comm. (Reel 2 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 35, Item 540-3	MA-9 Goddard & PAO Comm. (Reel 3 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 35, Item 540-4	MA-9 Goddard & PAO Comm. (Reel 4 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 36, Item 541-1	MA-9 Goddard & PAO Comm. (Reel 1 of 4). Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 36, Item 541-2	MA-9 Goddard & PAO Comm. (Reel 2 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 36, Item 541-3	MA-9 Goddard & PAO Comm. (Reel 3 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 36, Item 541-4	MA-9 Goddard & PAO Comm. (Reel 4 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 36, Item 543-1	MA-9 Goddard & PAO Comm. (Reel 1 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications

Box 36, Item 543-2	MA-9 Goddard & PAO Comm. (Reel 2 of 4) Notes: Project Mercury MA-9 Goddard Spaceflight Center and PAO (Public Affairs Office) Communications
Box 36, Item 2203	Proud Conquest: W.B. Evans (Reel 1 of 3), January 25, 1966 Notes: W.B. Evans, Chief, Gemini Mission Planning interviewed for the NASA documentary "Proud Conquest Gemini VII and VI."
Box 36, Item 2204	Proud Conquest: W.B. Evans (Reel 2 of 3), January 25, 1966 Notes: W.B. Evans, Chief, Gemini Mission Planning interviewed for the NASA documentary "Proud Conquest Gemini VII and VI."
Box 36, Item 2205	Proud Conquest: W.B. Evans (Reel 3 of 3), January 25, 1966 Notes: W.B. Evans, Chief, Gemini Mission Planning interviewed for the NASA documentary "Proud Conquest Gemini VII and VI."
Box 36, Item 2206	Proud Conquest: Paul Haney (Reel 1 of 2), January 26, 1966 Notes: Paul Haney, Public Affairs Officer, interviewed for the NASA documentary "Proud Conquest Gemini VII and VI."
Box 36, Item 2207	Proud Conquest: Paul Haney (Reel 2 of 2), January 26, 1966 Notes: Paul Haney, Public Affairs Officer, interviewed for the NASA documentary "Proud Conquest Gemini VII and VI."
Box 36, Item 2208	Proud Conquest: Andre J. Meyer (Reel 1 of 2), February 1, 1966 Notes: Andre J. Meyer, Senior Assistant to Gemini Program Manager, interviewed for the NASA documentary "Proud Conquest Gemini VII and VI."
Box 36, Item 2209	Proud Conquest: Andre J. Meyer (Reel 2 of 2), February 1, 1966 Notes: Andre J. Meyer, Senior Assistant to Gemini Program Manager, interviewed for the NASA documentary "Proud Conquest Gemini VII and VI."
Box 36, Item 2210	Proud Conquest: Dr. Charles A. Berry, February 2, 1966 Notes: Dr. Charles A. Berry, Chief, Medical Programs, Manned Spacecraft Center, interviewed for the NASA documentary "Proud Conquest Gemini VII and VI."
Box 37, Item 2211	Proud Conquest: Frank Borman, January 26, 1966 Notes: Frank Borman, Command Pilot, Gemini VII, interviewed for the NASA documentary "Proud Conquest Gemini VII and VI."
Box 37, Item 2212	Proud Conquest: Charles W. Mathews (Reel 1 of 2), January 28, 1966 Notes: Charles W. Mathews, Gemini Program Manager, interviewed for the NASA documentary "Proud Conquest Gemini VII and VI."
Box 37, Item 2213	Proud Conquest: Charles W. Mathews (Reel 2 of 2), January 25, 1966

	Notes:	Charles W. Mathews, Gemini Program Manager, interviewed for the NASA documentary "Proud Conquest Gemini VII and VI."
Box 37, Item 2214	Proud Conquest: James V. Correale Jr., February 3, 1966 Notes:	James V. Correale, Jr., Gemini Program Manager, interviewed for the NASA documentary "Proud Conquest Gemini VII and VI."
Box 37, Item 2215	Proud Conquest: James Lovell, January 31, 1966 Notes:	James Lovell, Pilot, Gemini VII, interviewed for the NASA documentary "Proud Conquest Gemini VII and VI." With sync., room presents (tone?), and wild lines.
Box 37, Item 2216	Proud Conquest: James Lovell, February 8, 1966 Notes:	James Lovell, Pilot, Gemini VII, interviewed for the NASA documentary "Proud Conquest Gemini VII and VI." With wild sound.
Box 37, Item 2217	Proud Conquest: Elliot M. See, February 15, 1966 Notes:	Elliot M. See, Spacecraft Communicator (CapCom?), Gemini VII / VI mission, interviewed for the NASA documentary "Proud Conquest Gemini VII and VI." With wild sound.
Box 37, Item 2218	Proud Conquest: Frank Borman, February 8, 1966 Notes:	Colonel Frank Borman, Command Pilot, Gemini VII, interviewed for the NASA documentary "Proud Conquest Gemini VII and VI." With wild sound.
Box 37, Item 2257	Proud Conquest: Wild Sound (Reel 1 of 2), February 15, 1966 Notes:	Wild sound for the NASA documentary "Proud Conquest Gemini VII and VI." With wild sound.
Box 37, Item 2258	Proud Conquest: Wild Sound (Reel 2 of 2), February 16, 1966 Notes:	Wild sound for the NASA documentary "Proud Conquest Gemini VII and VI."
Box 37, Item SE 1	Space Age Sound Effects Audio: United States Space Program Oral History Collection [Kapp]: Space Age Sound Effects Notes:	Space Age Sound Effects (Reel A) Each excerpt identified by brief introductory narrative. 1. Explorer-I telemetry. 2. Explorer-X telemetry. 3. Pegasus telemetry. 4. Interplanetary Monitoring Platform (IMP). 5. Orbiting Solar Observatory. 6. Orbiting Geophysical Observatory (OGO). 7. Tiros weather satellite T / M. 8. Nimbus satellite telemetry. 9. ESSA I satellite telemetry. 10. Telstar Comm satellite telemetry. 11. Relay Comm satellite telemetry. 12. Syncom Comm satellite telemetry. 13. Mariner-II Venus probe T / M. 14. Mariner-IV Mars probe T / M. 15. Alouette Canadian satellite T / M. 16. Ariel Canadian satellite T / M. 17. Vanguard-I satellite telemetry. 18. X-15 rocket plane engine sound. 19. Mercury / Redstone launch (MR-3). 20.

Mercury / Atlas launch (MA-6). 21. Delta rocket launch. 22. Saturn-I launch (SA-1). 23. Gemini / Titan-II launch. 24. Saturn-V (moon rocket) test firing (F-1 engine static test)

Box 37, Item SE 2 X-15 Documentary Soundtrack (Motion Picture), September 17, 1959
Notes: Sound track from a NASA documentary about the X-15.
Subjects: Sounds of B-52; Music and narration: Discussion of X-15; Take off clearance for B-52 "rolling;" Discussion of Bell X-1 and X-2; Ejection seat; all development of the X-15; Nixon introducing X-15.

Box 37, Item SE 3 Sound Effects - MSFC, January 27, 1964
[Audio: United States Space Program Oral History Collection \[Kapp\]: Sound Effects - MSFC](#)
Notes: NASA Marshal Space Flight Center (MSFC) sound effects. 1. Saturn launch (count down and lift off) KSC. 2. Static testing Saturn-I booster (S-I) MSFC. 3. H-1 static test MSFC. 4. F-1 static test MSFC (can be used for sound effects at Edwards AFB, California of F-1 engines). 5. Background chatter at Cape with count down clock KSC. 6. Electric welding MSFC. 7. Shop sound MSFC. 8. Skin mill MSFC. 9. Water on deflector static tower MSFC. 10. Water on deflector static tower MSFC. 11. Water on deflector static tower MSFC. 12. Water on deflector static tower MSFC.

Box 37, Item SE 3A Sound Effects - MSFC, January 27, 1964
Notes: NASA Marshal Space Flight Center (MSFC) sound effects. 1. Saturn launch (count down and lift off) KSC. 2. Static testing Saturn-I booster (S-I) MSFC. 3. H-1 static test MSFC. 4. F-1 static test MSFC (can be used for sound effects at Edwards AFB, California of F-1 engines). 5. Background chatter at Cape with count down clock KSC. 6. Electric welding MSFC. 7. Shop sound MSFC. 8. Skin mill MSFC. 9. Water on deflector static tower MSFC. 10. Water on deflector static tower MSFC. 11. Water on deflector static tower MSFC. 12. Water on deflector static tower MSFC.

Box 38, Item SE 10 The Astronauts: Project Mercury
Notes: Sound track for the NASA documentary film "The Astronauts." "Clear the pad" (siren sound effect). Narration and music. Coverage of testing at Lovelace Clinic in and Wright-Patterson AFB, Ohio and all other testing.

Box 38, Item SE 11 Sound Effects MSFC
Notes: Sound Effects from MSFC. 1. Satellite sounds. A. Sputnik-I, B. Sputnik-II, C. Explorer-I, D. Meteors. 2. Nike-Zuse countdown "Hold, hold, hold, groans" 3. Jupiter countdown and firing with mobile, Explorer-I. 4. Static firing, probably a Jupiter at Redstone Arsenal, Alabama. 5. Explorer-IV - composite radiation and temperature signals. 6. Jupiter, launch at Kennedy Space Center. 7. Explorer-I and Vanguard satellites. 8. Saturn - static firing.

Box 38, Item SE 12	<p>Sound Effects of Launch Vehicles</p> <p>Notes: Sound Effects of Launch Vehicles. 1. Mercury / Redstone (recorded at blockhouse with the count from the PA System). 2. Mercury / Redstone (clean). 3. Gemini / Titan (GLV). 4. Apollo / Saturn (200 series).</p>
Box 38, Item SE 13 A-2	<p>Radio Moscow and Sputnik Beeps, October 4 and 5, 1957</p> <p>Notes: Radio Moscow October 4, 1957, and Sputnik Beeps October 5, 1957.</p>
Box 38, Item SE 14	<p>MSC Centrifuge</p> <p>Audio: United States Space Program Oral History Collection [Kapp]: MSC Centrifuge</p> <p>Notes: Sound effects from Manned Spacecraft Center, Houston, Texas, Bldg 29, centrifuge. 1. Gimbal cycling (no). 2 and 3. Centrifuge G run at different levels (basic hum, no rotation sound). 3. MASTIF A. air jets B. actual.</p>
Box 38, Item SE 15	<p>Project Vanguard, December 5, 1957; March 17, 1958; and January 29, 1968</p> <p>Audio: United States Space Program Oral History Collection [Kapp]: Project Vanguard</p> <p>Notes: Side 1. Vanguard Project 1. Launch of Test Vehicle 3 (TV3), as recorded through a microphone located on the roof of the Blockhouse 300 feet from the pad. Voices heard are coming through the PA loudspeaker on the roof, from personnel within the Blockhouse. Unsuccessful launch December 6, 1956. Test Vehicle 3 (TV3), as recorded through a microphones located both inside and outside the Blockhouse. The original was recorded on March 17, 1958. Side 2. (Rerecording note) the original tape from which this copy has been made was recorded at 7-1/2ips on a conventional audio tape recorder, fitted with single track heads, on a standard 14-inch tape. To make this copy, the original tape was reproduced on a Scully Model 280-2, and recorded on an Ampex AG-350-2; thus the full track monophonic original comes out as two parallel monophonic tracks, in normal two-track stereophonic head format. The tape speed is one-to-one. The signal has been processed through a Fairchild Model 670 Stereo Limiter, with the time constant switches on Position 6, and the LAT /VERT mode on AGC, with maximum vertical limiting.</p>
Box 38, Item SE 16	<p>Sound Effects On Board MR-2 (Reel 1 of 2), February 1, 1961</p> <p>Notes: Project Mercury Sound Effects On Board MR-2. Part 1 helicopter sounds. Part 2 HAM. Part 3 More HAM.</p>
Box 38, Item SE 17	<p>Explorer I, January 31, 1958</p> <p>Notes: Explorer-I at Cape Canaveral, Florida. Blockhouse with voice and countdown January 31, 1958. Explorer-I telemetry tones January 31, 1958.</p>
Box 38, Item SE 18	<p>Mercury Sound Effects Reel 0900</p>

[Audio: United States Space Program Oral History Collection \[Kapp\]: Mercury Sound Effects Reel 0900](#)

Notes: Sound effects reel 0900. 0901. Gantry. 0902. Atlas LO. 0903. Atlas track. 0904. Thruster fire. 0905. Titan-III track. 0906. Titan-III LO. 0907. Elevator sounds. 0908. Telemetry signal; Explorer-I. 0909. Telemetry signal; Vanguard-I. 0910. Telemetry signal Tiros. 0911. Telemetry signal OSO. 0912. Telemetry signal Ariel international satellite. 0913. Telemetry signal Telstar. 0914. Telemetry signal Alouette international satellite. 0915. Telemetry signal Mariner-II Venus probe. 0916. Relay active communication satellite. 0917. Telemetry signal Interplanetary Monitoring Probe (IMP). 0918. X-15 experimental rocket plane. 0919. Mercury-Redstone launch (Alan Shepard launch) T-10 seconds. 0920. Mercury-Atlas Blockhouse countdown (John Glenn flight) from T-50 seconds to T+5 seconds. 0921. Mercury-Atlas launch. 0922. Delta launch, including warning horn. 0923. Saturn-I launch - good. 0924. Warning horn; prior to launch.

Box 38, Item SE 4 Sound in Computer Area at Cape Kennedy
Notes: Sound in Computer Area at Cape Kennedy

Box 38, Item SE 5 McDonnell Factory Sounds
Notes: McDonnell Factory Sounds, welding noise, air lock area.

Box 38, Item SE 6 Sound Effects - MSFC, January 27, 1964
[Audio: United States Space Program Oral History Collection \[Kapp\]: Sound Effects - MSFC](#)
Notes: Sound Effects - MSF. 1. Jupiter Launch. 2. Pershing launch. 3. service structure moving back. 4. Jupiter launch. 5. Redstone launch. 6. Redstone launch. 7. Atlas, launch. 8. Pershing launch. 9. Nike Zeus launch. 10. Unknown launch. 10. X-M3 2.75-inch rockets single. 11. X-M3 2.75-inch rockets few. 12. X-M3 2.75-inch rockets all. 13. Lance launch. 14 Lance launch. 15. TOW double launch. 16 TOW single launch. 17. Saturn launch. 18. Saturn launch. 19. Saturn launch. 20. Blockhouse commander (OK background). 21. Explorer VII launch. 22. 6 x Zuni firings.

Box 38, Item SE 7 MA-6 Foreign Land News Broadcasts
[Audio: United States Space Program Oral History Collection \[Kapp\]: MA-6 Foreign Land News Broadcasts](#)
Notes: Project Mercury MA-6 Foreign Land News Broadcasts from 16mm full coat magnetic track to 1/4-inch audio. Spanish (6 takes / segments), Mandarin (5 takes / segments), Japanese (3 takes / segments), Italian (3 takes / segments), French (4 takes / segments).

Box 38, Item SE 8 MA-9 Pad Background Noise
Notes: Project Mercury MA-9 Pad Background Noise

Box 39, Item SE 19 Random Sounds From Water Egress Training in Galveston Bay, April 14, 1965

	Notes:	Random sounds from water egress training in Galveston Bay aboard the MV Retriever.
Box 39, Item SE 20	Fireworks at Montauk L.I., July 4, 19?? Notes:	Fourth of July fireworks at Montauk, Long Island, New York. There is a train siren (train whistle?) near the end of the recording.
Box 39, Item SE 21	Ranger 6 & 7 Video Telemetry Signal, August 31, 1964 Notes:	Ranger 6 and Ranger 7 video telemetry signal. Both signals were recieved at SFOF (Space Flight Operations Facility?) at JPL (Jet Propulsion Laboratory, Pasadena, California), August 31, 1964.
Box 39, Item SE 22	Gemini Docking Simulator, February 10, 1964 Audio: United States Space Program Oral History Collection [Kapp]: Gemini Docking Simulator Audio: United States Space Program Oral History Collection [Kapp]: Gemini Docking Simulator Notes:	Gemini Docking Simulator sound effects Track A (00:06:21) This is the sound track of a filmed interview with Dr. Joseph Francis Shea. Track B (00:33:33) This seems to be a narrative description of the Apollo Lunar Module Docking Simulator. A radio report (KXYZ Houston, Texas 1320 kHz) on the outbreak of anthrax for the first time in 11 years followed by weather and music (possibly recorded from within an automobile in motion).
Box 39, Item SE 23	Wind Tunnel Notes:	Wind Tunnel
Box 39, Item SE 24	SA 201 Liftoff, February 26, 1966 Audio: United States Space Program Oral History Collection [Kapp]: SA 201 Liftoff Notes:	SA 201 Saturn-Apollo 201 Liftoff. First launch of a Saturn-IB, February 26, 1966.
Box 39, Item SE 25	SA-1 Launch - MSFC, October 27, 1961 Audio: United States Space Program Oral History Collection [Kapp]: SA-1 Launch - MSFC Notes:	SA-1 Launch - MSF? First launch of a Saturn rocket, October 27, 1961. Many versions, different equalizer settings.
Box 39, Item SE 26	LEM Descent Stage Test, December 28, 1967 Notes:	LEM (Lunar Excursion Module aka LM Lunar Module) descent stage test. VETS steam run. VETS sea level run. HATS run at altitude (Mike (Collins?) in capsule), December 28, 1967.
Box 39, Item SE 27	Transmissions from Venus II - Soviet Soft-Landing Probe Notes:	Transmissions from Venus II - Soviet Soft-Landing Probe (there is no Soviet probe Venus II this could be Venera 3 which crash laned on Venus, March 1, 1966.

Box 39, Item SE 29	Blockhouse 37 SA-5, January 29, 1964 Audio: United States Space Program Oral History Collection [Kapp]: Blockhouse 37 SA-5 Notes: Blockhouse 37 during the launch of SA-5, January 29, 1964. SA-5 was the first launch of the Block II Saturn I rocket. Starts at around T-00:24:00 through launch, staging, comments on the picture from the television camera onboard the S-IV, worries about camera pod ejection, engine cutoff on schedule.
Box 39, Item SE 30	Saturn-1 Countdown - MSFC, October 27, 1961 Notes: Saturn-1 Countdown - MSFC October 27, 1961. SA-1 was the first Saturn I space launch vehicle.
Box 39, Item SE 31	Saturn II - MSFC Notes: Saturn II - MSFC (could this be the flight of SA-201, the 11th launch?)
Box 39, Item SE 32	Saturn 2 Blockhouse Countdown Notes: SA-2 Blockhouse Countdown. Saturn-Apollo 2 (SA-2) was the second flight of the Saturn I launch vehicle, the first flight of Project Highwater.
Box 39, Item SE 33	Saturn 3 Launch Blockhouse, November 6, 1962 Audio: United States Space Program Oral History Collection [Kapp]: Saturn 3 Launch Blockhouse Notes: SA-3 Launch Blockhouse. Saturn-Apollo 3 (SA-3) was the third flight of the Saturn I launch vehicle, the second flight of Project Highwater, November 6, 1962. The is the operations loop from T-00:15:00 to T+00:05:00 minutes.
Box 39, Item SE 34	Crawler - NASA Sound Effects Reel 3600, June 22, 1965 Notes: Subjects: 3601. Traffic sounds in city. 3602. Saturn Liftoff. 3603. SA-7 (AS-102) lift off. 3604. Liftoff in Blockhouse men saying "Go Go Go" (no rocket sound). 3605. Crawler Tractor. A. With ML-3 (Mobile Launcher 3?) aboard. B. Under Crawler mid section ML-3 being lifted. C. Moving of Crawler with ML-3 aboard. D. Under center of Crawler, Crawler passing over. E. 100ft. to the rear, Crawler headed east. F. in front of left front cat., close to brake shoe promotor shaft. G. Cat. mechanism - creaking noises. H. 50ft. northeast of Crawler, Crawler headed east. I. Inside of LUT (Launch Umbilical Tower?) at various locations. J. Against bulkhead. K. On deck. L. Port side LUT, 40ft. above the ground, Crawler moving. M. Midship.
Box 39, Item SE 35	VAB Noise - KSC, April 15, 1969 Audio: United States Space Program Oral History Collection [Kapp]: VAB Noise - KSC Notes: VAB (Vehicle Assembly Building) Noise recorded April 15, 1969.
Box 39, Item SE 35 A	VAB Doors & Elevator

	<p>Audio: United States Space Program Oral History Collection [Kapp]: VAB Doors & Elevator</p> <p>Notes: VAB (Vehicle Assembly Building) Doors & Elevator. A voice introduces each event. 00:00:00 VAB doors opening. 00:05:40 VAB doors closing. 00:10:30 VAB elevator.</p>
Box 40, Item INT 1	<p>General W. Dornberger (Reel 1 of 2), July 8, 1967</p> <p>Notes: Interview with General Walter Dornberger at the Sheraton Motor Inn, July 8, 1967.</p>
Box 40, Item INT 2	<p>General W. Dornberger (Reel 2 of 2), July 8, 1967</p> <p>Notes: Interview with General Walter Dornberger at the Sheraton Motor Inn, July 8, 1967.</p>
Box 40, Item INT 2	<p>General W. Dornberger (Reel 1 and 2 of 2), July 8, 1967</p> <p>Notes: Interview with General Walter Dornberger at the Sheraton Motor Inn, July 8, 1967.</p>
Box 40, Item INT 3	<p>Interview with Colonel James Hamill, August 23, 1967</p> <p>Notes: Interview with Colonel James Hamill (US Army ret.), August 23, 1967.</p>
Box 40, Item INT 4	<p>Press Coverage Of Mercury & Paul Haney, March 22, 1967</p> <p>Audio: United States Space Program Oral History Collection [Kapp]: Press Coverage Of Mercury & Paul Haney</p> <p>Notes: Paul Haney interview, he discusses the press coverage of Project Mercury, March 22, 1967. The coverage was very open. Haney describes the percentage of foreign press. The early Mercury flights were limited to coverage by 400 correspondents because NASA had put in only 18 telephones, later this was expanded. The decision to make the flights public was made in December of 1960? NASA set up "pool" coverage. There was a change of administration from the Eisenhower to Kennedy presidency. The Kennedy administration approved live television coverage. Haney mentions a photo of an Los Angeles, California freeway where every car had pulled over for 15 minutes to listen to the flight of Alan Shepard in MR-3, May 5, 1961. Haney mentions some of the medical objections to the flight. Haney describes the President's concern for the safety of the launch escape system. Live broadcast was scheduled to begin at T-2 minutes, motivated by the fear of an extremely long hold. The live coverage was expanded for each subsequent launch. Haney describes television coverage for the first lunar landing. Haney discusses the manufacture of the flag for the lunar landing.</p>
Box 40, Item INT 5	<p>Interview with Colonel William Douglas, August 23, 1967</p> <p>Notes: Interview with Colonel William Douglas, August 23, 1967, at Andrews AFB, Maryland.</p>
Box 40, Item INT 6	<p>Interview with Deke Slayton, August 23, 1967</p>

	Notes:	Interview with Deke Slayton August 22, 1967, TWA Conference Room at J.F.K. Airport.
Box 40, Item INT 7	Interview with Dr. Robert Voas, August 23, 1967 Notes:	Interview with Dr. Robert Voas at Peace Corps Headquarters, August 23, 1967.
Box 40, Item INT 8	Interview with Dr. Charles Berry (re: Mercury) (Reel 1 of 2), March 23, 1967 Notes:	Interview with Dr. Charles Berry (re: Mercury) at Houston, Texas, March 23, 1967. History, medical monitors, several nice personal comments.
Box 40, Item INT 9	Interview with Dr. Charles Berry (re: Mercury) (Reel 2 of 2), March 23, 1967 Notes:	Interview with Dr. Charles Berry (re: Mercury) at Houston, Texas, March 23, 1967. History, medical monitors, several nice personal comments.
Box 40, Item INT 10	Interview with Capt. Alan B. Shepard, August 11, 1968 Notes:	Interview with Capt. Alan B. Shepard, August 11, 1967.
Box 40, Item INT 11	Interview with Gordon Cooper, August 11, 1968 Notes:	Interview with Gordon Cooper, August 8, 1967.
Box 40, Item INT 12	Interview with Alan B. Shepard, May 18, 1961 Notes:	VOA (Voice of America) interview with Alan B. Shepard, May 18, 1961. Reactions and feelings of flight. Free political system. Live direct.
Box 40, Item INT 13	Interview with Dr. Robert Gilruth, January 31, 1968 Notes:	Interview by Paul Haney with Dr. Robert Gilruth, January 31, 1968, for Redstone Productions. There is a letter inside. Audio breakdown two minutes in.
Box 40, Item INT 13 A	Interview with Dr. Robert Gilruth, April 15, 1968 Notes:	Interview with Dr. Robert Gilruth, May 15, 1968.
Box 41, Item INT 14	Hackes - Goddard Anniversary, March 15, 1966 Notes:	NBC "Today" Peter Hackes interviews Ester Goddard, March 15, 1966. Re: 1st rocket 40 years ago.
Box 41, Item INT 15	Interview with Captain Wally Schirra, April 17, 1968 Notes:	Interview with Captain Wally Schirra, April 17, 1968.
Box 41, Item INT 16	Interview with G. Edward Pendray, September 15, 1967 Notes:	Interview with G. Edward Pendray, September 15, 1967.
Box 41, Item INT 17	Interview with Dr. Wernher Von Braun, September 8, 1967 Audio: United States Space Program Oral History Collection [Kapp]: Interview with Dr. Wernher Von Braun Notes:	Bart Slattery interview with Dr. Wernher Von Braun September 8, 1967 (9/8/1967). Von Braun recounts his involvement with

rockets from 1926 to the present. He describes the activities at Raketenflugplatz. 1932 demonstration to the German Army. 1932 he is hired by the German army at Kumersdorf. 1937 moves to Peenemunde. Works on the V-2 and Wasserfal. 1945 he moves west to be surrender to the Allies. Colonel Holgar Tofftoy hired the Peenemunde crew and move to White Sands Proving Grounds, New Mexico. 1950 moves to Huntsville, Alabama. The launch of Explorer-1 is described. The discovery for the Van Allen Belt. The establishment of the Space Task Group at Langley, Virginia. The selection of the Army Redstone for use on suborbital Mercury flights. The use of Atlas for orbital Mercury flights. von Braun describes the progress in liquid fueled rockets from the V-2 through the Saturn-V.

Box 41, Item INT 17 A	<p>Interview with Dr. Wernher Von Braun, September 8, 1967</p> <p>Notes: Interview with Dr. Wernher Von Braun, September 8, 1967. Von Braun recounts his involvement with rockets from 1926 to the present. He describes the activities at Raketenflugplatz. 1932 demonstration to the German Army. 1932 he is hired by the German army at Kumersdorf. 1937 moves to Peenemunde. Works on the V-2 and Wasserfal. 1945 he moves west to be surrender to the Allies. Colonel Holgar Tofftoy hired the Peenemunde crew and move to White Sands Proving Grounds, New Mexico. 1950 moves to Huntsville, Alabama. The launch of Explorer-1 is described. The discovery for the Van Allen Belt. The establishment of the Space Task Group at Langley, Virginia. The selection of the Army Redstone for use on suborbital Mercury flights. The use of Atlas for orbital Mercury flights. von Braun describes the progress in liquid fueled rockets from the V-2 through the Saturn-V.</p>
Box 41, Item INT 18	<p>Interview with Mrs. Rene Carpenter, March 16, 1967</p> <p>Notes: Interview with Mrs. Rene Carpenter on the David Suskind Show, March 16, 1967.</p>
Box 41, Item INT 19	<p>Interview with Malcolm Scott Carpenter CDR USN, December 7, 1967</p> <p>Notes: Interview with Malcolm Scott Carpenter, CDR, USN, December 7, 1967.</p>
Box 41, Item INT 20	<p>Interview with Christopher C. Kraft, April 15, 1968</p> <p>Notes: Interview with Christopher C. Kraft, April 15, 1968, Manned Spacecraft Center, Houston, Texas. Discussion: Project Mercury flights; MA-5, MA-6, Project Gemini flights GT-5, GT-8, GT-3 and computers computers.</p>
Box 41, Item INT 21	<p>Interview with John Yardley McDonnell Corp. (Mercury), January 28, 1968</p> <p>Notes: Interview with John Yardley, Chief Project Engineer at McDonnell Corp. for Project Mercury, January 28, 1968.</p>
Box 41, Item INT 23	<p>GT-11: Interviews with Dick Gordon and Charles "Pete" Conrad, August 11, 1967</p>

Notes: Project Gemini GT-11: Interviews with Dick Gordon, Pilot and Charles "Pete" Conrad, Command Pilot.

Box 41, Item INT 24	<p>GT X and GT V: Interview with Michael Collins & Gordon Cooper / Pete Conrad, August 11, 1967</p> <p>Notes: Project Gemini: Interviews with GT-10 crew Michael Collins, Pilot, discusses the altitude boost and EVA. Interview with GT-5 crew Gordon Cooper, Command Pilot and Charles "Pete" Conrad, Pilot who discusses his background as a pilot.</p>
Box 41, Item INT 25	<p>Interview with Colonel Frank Borman, February 19, 1968</p> <p>Notes: Interview with Colonel Frank Borman, February 19, 1968, at the New York Hilton.</p>
Box 41, Item INT 26	<p>Interview with John Young, April 13, 1968</p> <p>Notes: Interview with John Young, April 13, 1968.</p>
Box 41, Item INT 27	<p>Interview with Colonel James McDivitt, April 13, 1968</p> <p>Notes: Interview with Colonel James McDivitt at Houston, Texas, April 13, 1968.</p>
Box 42, Item INT 29	<p>Sound Track from "Insight" TV Program, June 27, 1962</p> <p>Notes: Sound Track from "Insight" TV Program, with astronaut Virgil I. "Gus" Grissom, June 27, 1962.</p>
Box 42, Item INT 30	<p>Mutual Broadcasting Co. Show - "We Go On In Space", December 16, 1966</p> <p>Audio: United States Space Program Oral History Collection [Kapp]: Mutual Broadcasting Co. Show- 'We Go On In Space'</p> <p>Notes: In this show are included quotes by all three Apollo-1 astronauts, Colonel Virgil I. "Gus" Grissom. Colonel Edward H. White, Commander Roger B. Chaffee, in answer to the question: "What if something goes wrong", as asked by Phil Clark of KYOK (CBS) Houston. The apprehension of flight, White talks about his philosophy on reasons for space venture, Grissom describes the construction of the Project Apollo capsule. Recorded December 16, 1966. It was the astronauts last public interview.</p>
Box 42, Item INT 31	<p>Colonel Virgil I. "Gus" Grissom, March 10, 1966</p> <p>Notes: Transfer from 16mm mag track. Colonel Virgil I. "Gus" Grissom, March 10, 1966, in Toronto, Ontario, Canada.</p>
Box 42, Item INT 32	<p>Mutual Broadcasting Co. Show "The World Today: We Go On In Space", December 16, 1966</p> <p>Notes: The World Today was a regular program on the Mutual Broadcasting Company network. This edition was produced a few days after the Apollo-1 (AS-204) accident. The anchor is Tony Marvin in New York. In this show are included quotes by all three Apollo-1 astronauts, Colonel Virgil I. "Gus" Grissom, Colonel Edward H. White, Commander Roger B. Chaffee, in answer to the question: "What if something goes wrong", as asked by Phil Clark of KYOK (CBS) Houston. It was the</p>

astronauts last public interview. The accident is recounted by General Samuel C. Phillips. The program reviews the accident and speculates on the effects to the U.S. space program. George Alexander reports on the condition of the capsule after the fire. Ed White describes his duties prior to launch and why he became an astronaut and advice to young people who want to be astronauts. Roger B. Chaffee describes his duties prior to launch and why he became an astronaut. Virgil I. "Gus" Grissom explains the why behind the race to the Moon, can we beat the Russians. Ed White explains why we need to explore the Moon. Roger Chaffee discusses his desire too bee part of the lunar landing. Roger Chaffee explains what is need to land on the Moon. Joseph Shae the quality control necessary to fly to the moon, compares Gemini with Apollo. Charles Warren reports from Cape Kennedy about the unknown effects of the accident on the space program. Marvin Scott reports from Houston on the departure of the remains of the crew.

Box 42, Item INT 33	<p>Reactions to Russians' Landing on Venus, October 19, 1967 Audio: United States Space Program Oral History Collection [Kapp]: Reactions to Russians' Landing on Venus Notes: Reactions from New York residents to the Russians' Landing on Venus from Ercole Frasca, cab driver, Mike the barber, James D. Hall the cab driver, Victor Roman the cab driver, Martin Goldstein the cab driver, on October 19, 1967. Discussion topics include: the effect of the Venera landing, the value of the space program, the Soviet lead in the space race, conditions on other planets notably Venus and Mars.</p>
Box 42, Item INT 34	<p>Interview with Bob Harrington, November 9, 1967 Notes: Interview with Bob Harrington at Launch Control Office, November 9, 1967.</p>
Box 42, Item INT 35	<p>ABC Interview with AS-1 Crew, December 16, 1966 Notes: ABC Interview Jules Bergman with AS-1 Apollo-1 (AS-204) Crew; Colonel Virgil I. "Gus" Grissom; Colonel Edward H. White; Commander Roger B. Chaffee. They describe the interior of the Project Apollo Command Module.</p>
Box 42, Item INT 36	<p>Interview with Tom Stafford: Gemini 6 9 Apollo 10, February 11, 1969 Notes: Interview with Tom Stafford: discusses Gemini 6, Gemini 9, Apollo 10, Manned Spacecraft Center, Houston, Texas, February 2, 1969.</p>
Box 42, Item INT 39	<p>Interview with Rear Admiral Alan B. Shepard Jr., August 29, 1975 Notes: Interview with Rear Admiral Alan B. Shepard, Jr. by Brian Basitian over the telephone from KFWB AM980 Los Angeles, California, August 29, 1975.</p>
Box 42, Item INT 40	<p>Interview with Colonel Charles M. Duke Jr., August 29, 1975</p>

	Notes:	Interview with Colonel Charles M. Duke, Jr. by Brian Basitian over the telephone from KFWB AM980 Los Angeles, California, August 29, 1975.
Box 42, Item INT 41	Interview with Colonel James B. Irwin, June 25 and August 10, 1975 Notes:	Interview with Colonel James B. Irwin by Brian Basitian live at KFWB AM980 Los Angeles, California, June, 25, 1975, and August 10, 1975.
Box 42, Item INT 42	Interview with Captain Alan L. Bean, August 22, 1975 Notes:	Interview with Captain Alan L. Bean by Brian Basitian over the telephone from KFWB AM980 Los Angeles, California, August 22, 1975.
Box 42, Item INT 43	Interview with Captain John W. Young, August 26, 1976 Notes:	Interview with Captain John W. Young by Brian Basitian over the telephone from KFWB AM980 Los Angeles, California, August 26, 1976.
Box 42, Item INT 44	Interview with Captain Eugene A. Cernan, August 26, 1975 Notes:	Interview with Captain Eugene A. Cernan by Brian Basitian over the telephone from KFWB AM980 Los Angeles, California, August 26, 1975.
Box 43, Item INT 45	Interview with Colonel David R. Scott, August 27, 1975 Notes:	Interview with Colonel David R. Scott, by Brian Basitian over the telephone from KFWB AM980 Los Angeles, California, August 27, 1975.
Box 43, Item INT 46	Interview with Dr. Harrison H. Schmitt, August 27, 1975 Notes:	Interview with Dr. Harrison H. Schmitt by Brian Basitian over the telephone from KFWB AM980 Los Angeles, California, August 27, 1975.
Box 43, Item INT 47	Interview with Commander Edgar D. Mitchell, August 28, 1975 Notes:	Interview with Commander Edgar D. Mitchell, by Brian Basitian over the telephone from KFWB AM980 Los Angeles, California, August 28, 1975.
Box 43, Item INT 48	Interview with Captain Charles "Pete" Conrad Jr., August 28, 1975 Notes:	Interview with Captain Charles Conrad Jr. (Commander Apollo 12) by Brian Basitian over the telephone from KFWB AM980 Los Angeles, California, August 28, 1975.
Box 43, Item [N/A 3]	Carrying The Fire (Reel 3 of 7) Notes:	Michael Collins, Carrying The Fire.
Box 43, Item [N/A 4]	Carrying The Fire (Reel 4 of 7) Notes:	Michael Collins, Carrying The Fire.
Box 43, Item [N/A 5]	Carrying The Fire (Reel 5 of 7)	

	Notes: Michael Collins, Carrying The Fire.
Box 43, Item [N/A 6]	Carrying The Fire (Reel 6 of 7) Notes: Michael Collins, Carrying The Fire.
Box 44, Item 3	President John F. Kennedy's explanation of US position in space effort, April 12, 1961
Box 44, Item MA-9	MA-9 Goddard & PAO Comm., May 16, 1963 Notes: Project Mercury MA-9 Goddard & PAO Communications loops. Recorded at Eglin AFB, Florida, May 16, 1963, on the 18th pass (orbit?). Channel 1 is Goddard, Channel 2 is air to ground communications (UHF / HF) and annotation. From T+27:22:00 to T+28:07:00.
Box 44, Item [N/A 1]	Apollo 11 NASA Scientists Prior to Landing: Agenda & Summary of Early Years Notes: Apollo 11 NASA Scientists Prior to Landing: Agenda & Summary of Early Years
Box 44, Item [N/A 2]	Apollo 11 NASA Scientists Prior to Landing: Lunar Receiving Laboratory Notes: Apollo 11 NASA Scientists Prior to Landing: Lunar Receiving Laboratory
Box 44, Item [N/A 3]	President Kennedy's Press Conference, March 12, 1961 Notes: President John F. Kennedy's Press Conference, March 12, 1961. 1. Dictatorships versus the United States in space. Tires of the United States being second in space.
Box 44, Item [N/A 4]	STS-1 Highlights: Space Shuttle (Cassette 1 of 2) Notes: STS-1 Highlights: Space Shuttle
Box 44, Item [N/A 5]	Apollo-Soyuz Mission Highlights (Cassette 2 of 2) Notes: Apollo-Soyuz Mission Highlights.
Box 44, Item [N/A 6]	Shepard MR3 Flight; Shepard in NAM Office; Jefferies Instruments Presentation, January 7, 1963 Notes: Compilation Tape. 1. Shepard MR3 Flight recorded from original tape in Blockhouse at Cape Canaveral by Ken Newland? 2. Captain and Mrs. Alan Shepard in NAM Office with Philip Hopkins, Louis Casey and Ken Newlan? 3. Presentation of Flight Instruments Carried by Jefferies in his 1783-84 Balloon Ascension to National Air Museum (NAM) with James Means, Ken Newland, Leonard Carmichael
Box 44, Item [N/A 7]	The Executive Voice - September 1972: Two Segments, September 1972 Notes: Two segments from "The Executive Voice" audio magazine. Joseph Carlson, Chief of the Dissemination and Program Evaluation Division, NASA Technology Utilization Office discusses "What NASA Space Technology Can Do For You?" Charles Mullis, Director of Technical Coordination and Planning, Owens-Illinois, Inc. and John Whitney, Manager

Advanced Development Department, Franklin Electronics, Inc. discuss "A Pair of Companies That Have Made Good Use of NASA's Technology."

Box 44, Item [N/A 8] MR-3 Alan Shepard On Board Recording, May 5, 1961
Notes: Project Mercury MR-3, Alan Shepard, On Board Recording, May 5, 1961.

Box 44, Item [N/A 9] NASA Transportation System: The Space Shuttle
Notes: NASA Transportation System: The Space Shuttle

Box 44, Item [N/A 10] Apollo-Soyuz Test Program: Air-to-Ground Transmissions, March 7, 1975
Notes: Apollo-Soyuz Test Project (ASTP): Air-to-Ground Transmissions, March 7, 1975.

Box 44, Item [N/A 11] Sounds of Earth Voyager I & II (Reel 1 of 4), August 20 and September 5, 1977
Notes: The Voyager I Spacecraft launched September 5, 1977, and the Voyager II Spacecraft launched August 20, 1977, carried phonograph records titles "Sounds of Earth." The 12 inch disc contains greetings from Earth people in 60 languages, samples of music from different cultures and eras and natural sounds of surf, wind, and thunder, and birds, whales and other animals. The record also contains electronic information that an advanced technological civilization could convert into diagrams, pictures and printed words, including a message from President Jimmy Carter. The main Voyager objective is conduct a detailed scientific investigation of giant Jupiter and ringed Saturn, 11 of their moons and possibly Uranus, before leaving the solar system to journey nearly endlessly among the stars.

Box 44, Item [N/A 12] Sounds of Earth Voyager I & II (Reel 2 of 4), August 20 and September 5, 1977
Notes: The Voyager I Spacecraft launched September 5, 1977, and the Voyager II Spacecraft launched August 20, 1977, carried phonograph records titles "Sounds of Earth." The 12 inch disc contains greetings from Earth people in 60 languages, samples of music from different cultures and eras and natural sounds of surf, wind, and thunder, and birds, whales and other animals. The record also contains electronic information that an advanced technological civilization could convert into diagrams, pictures and printed words, including a message from President Jimmy Carter. The main Voyager objective is conduct a detailed scientific investigation of giant Jupiter and ringed Saturn, 11 of their moons and possibly Uranus, before leaving the solar system to journey nearly endlessly among the stars.

Box 44, Item [N/A 13] Sounds of Earth Voyager I & II (Reel 3 of 4), August 20 and September 5, 1977
Notes: The Voyager I Spacecraft launched September 5, 1977 and the Voyager II Spacecraft launched August 20, 1977 carried phonograph records titles "Sounds of Earth." The 12 inch disc contains greetings from Earth people in 60 languages,

samples of music from different cultures and eras and natural sounds of surf, wind, and thunder, and birds, whales and other animals. The record also contains electronic information that an advanced technological civilization could convert into diagrams, pictures and printed words, including a message from President Jimmy Carter. The main Voyager objective is conduct a detailed scientific investigation of giant Jupiter and ringed Saturn, 11 of their moons and possibly Uranus, before leaving the solar system to journey nearly endlessly among the stars.

Box 44, Item [N/A 14]	Sounds of Earth Voyager I & II (Reel 4 of 4), August 20 and September 5, 1977
	Notes: The Voyager I Spacecraft launched September 5, 1977, and the Voyager II Spacecraft launched August 20, 1977, carried phonograph records titled "Sounds of Earth." The 12 inch disc contains greetings from Earth people in 60 languages, samples of music from different cultures and eras and natural sounds of surf, wind, and thunder, and birds, whales and other animals. The record also contains electronic information that an advanced technological civilization could convert into diagrams, pictures and printed words, including a message from President Jimmy Carter. The main Voyager objective is conduct a detailed scientific investigation of giant Jupiter and ringed Saturn, 11 of their moons and possibly Uranus, before leaving the solar system to journey nearly endlessly among the stars.
Box 44, Item [N/A 15]	STS1 Highlights: Space Shuttle (Cassette 2 of 2)
	Notes: STS-1 Highlights: Space Shuttle
Box 45, Item 94	GT-5 Cooper / Conrad: A/G up to scrub, August 19, 1965
	Notes: Project Gemini GT-5 L. Gordon Cooper, Jr., Command Pilot and Charles "Pete" Conrad, Jr., Pilot: air to ground loop up to scrub, August 19, 1965.
Box 45, Item 91 OB-7	GT-9 Air To Ground (Reel 1 of 1), June 3, 1966
	Notes: Project Gemini GT-9 air to ground loop. Thomas P. Stafford, Command Pilot and Eugene A. Cernan, Pilot, June 3, 1966.
Box 45, Item 91 OB-7A	GT-9 Air To Ground (Reel 1 of 1), June 5, 1966
	Notes: Project Gemini GT-9 air to ground loop. Thomas P. Stafford, Command Pilot and Eugene A. Cernan, Pilot, June 5, 1966.
Box 45, Item 95 FD-1	GT-5 Air / Ground Communications Flight Director's Loop (Reel 1 of 10), August 21, 1965
	Notes: Project Gemini GT-5 L. Gordon Cooper, Jr., Command Pilot and Charles "Pete" Conrad, Jr., Pilot. Air / Ground Communications Flight Director's Loop. August 21, 1965, from T-0 to T+2:17:00.
Box 45, Item 95 FD-2	GT-5 Air / Ground Communications Flight Director's Loop (Reel 2 of 10), August 21, 1965
	Notes: Project Gemini GT-5 L. Gordon Cooper, Jr., Command Pilot and Charles "Pete" Conrad, Jr., Pilot. Air / Ground Communications

Flight Director's Loop. August 21, 1965. Starts T+2:17:00. 1st 1/2 power starts at 160 and ended at 130. REP (Radar Evaluation Pod) question.

Box 45, Item 95 FD-3	G-T5 Air / Ground Communications Flight Director's Loop (Reel 3 of 10), August 21, 1965 Notes: Project Gemini GT-5 L. Gordon Cooper, Jr., Command Pilot and Charles "Pete" Conrad, Jr., Pilot. Air / Ground Communications Flight Director's Loop. August 21, 1965. Starts T+5:20:00 to T+8:30:00. Pilot decision to stay and Chris Kraft's explanation.
Box 45, Item 95 FD-4	GT-5 Air / Ground Communications Flight Director's Loop (Reel 4 of 10), August 21, 1965 Notes: Project Gemini GT-5 L. Gordon Cooper, Jr., Command Pilot and Charles "Pete" Conrad, Jr., Pilot. Air / Ground Communications Flight Director's Loop. August 21, 1965. Starts T+8:30:00 to 11:34:00.
Box 45, Item 95 FD-5	GT-5 Air / Ground Communications Flight Director's Loop (Reel 5 of 10), August 21, 1965 Notes: Project Gemini GT-5 L. Gordon Cooper, Jr., Command Pilot and Charles "Pete" Conrad, Jr., Pilot. Air / Ground Communications Flight Director's Loop. August 21, 1965. Starts T+11:34:00 to 15:10:00.
Box 46, Item 95 FD-6	GT-5 Air / Ground Communications Flight Director's Loop (Reel 6 of 10), August 21, 1965 Notes: Project Gemini GT-5 L. Gordon Cooper, Jr., Command Pilot and Charles "Pete" Conrad, Jr., Pilot? Air / Ground Communications Flight Director's Loop. August 21, 1965. Starts T+15:10:00 to 18:00:00.
Box 46, Item 95 FD-7	GT-5 Air / Ground Communications Flight Director's Loop (Reel 7 of 10), August 21, 1965 Notes: Project Gemini GT-5 L. Gordon Cooper, Jr., Command Pilot and Charles "Pete" Conrad, Jr., Pilot? Air / Ground Communications Flight Director's Loop. August 21, 1965. Starts T+15:10:00 to T+18:00:0?
Box 46, Item 95 FD-8	GT-5 Air / Ground Communications Flight Director's Loop (Reel 8 of 10), August 22, 1965 Notes: Project Gemini GT-5 L. Gordon Cooper, Jr., Command Pilot and Charles "Pete" Conrad, Jr., Pilot? Air / Ground Communications Flight Director's Loop. August 21, 1965. Starts T+18:00:00 to T+20:57:00
Box 46, Item 95 FD-9	GT-5 Air / Ground Communications Flight Director's Loop (Reel 9 of 10), August 22, 1965 Notes: Project Gemini GT-5 L. Gordon Cooper, Jr., Command Pilot and Charles "Pete" Conrad, Jr., Pilot? Air / Ground Communications Flight Director's Loop. August 21, 1965. Starts T+20:57:00 to T+24:10:00

Box 46, Item 95 FD-10	GT-5 Air / Ground Communications Flight Director's Loop (Reel 10 of 10), August 22, 1965 Notes: Project Gemini GT-5 L. Gordon Cooper, Jr., Command Pilot and Charles "Pete" Conrad, Jr., Pilot? Air / Ground Communications Flight Director's Loop. August 21, 1965. Starts T+24:10:00 to T+27:18:00
Box 46, Item 98 FD-1	GT-7 Air to Ground (Reel 1 of 8), December 8, 1965 Notes: Project Gemini GT-7 Air to Ground loop with Frank F. Borman, II, Command Pilot and James A. Lovell, Jr, Pilot. Beginning at T-280 minutes and counting until T+16 minutes into the flight, December 8, 1965.
Box 46, Item 98 FD-2	GT-7 Air to Ground (Reel 2 of 8), December 9, 1965 Notes: Project Gemini GT-7 Air to Ground loop with Frank F. Borman, II, Command Pilot and James A. Lovell, Jr, Pilot. Beginning at 54:20:00 into the flight, December 9, 1965.
Box 47, Item 98 FD-3	GT-7 Air to Ground (Reel 3 of 8), December 9, 1965 Notes: Project Gemini GT-7 Air to Ground loop with Frank F. Borman, II, Command Pilot and James A. Lovell, Jr, Pilot. Beginning at 83:14:52 to 86:26:08 into the flight December 9, 1965. Sleep period, nothing important. CSQ (Coastal Sentry Quebec) and Flight about wave conditions.
Box 47, Item 98 FD-4	GT-7 Air to Ground (Reel 4 of 8), December 9, 1965 Notes: Project Gemini GT-7 Air to Ground loop with Frank F. Borman, II, Command Pilot and James A. Lovell, Jr, Pilot. Beginning at 92:50:00 into the flight December 9, 1965.
Box 47, Item 98 FD-5	GT-7 Air to Ground (Reel 5 of 8), December 9, 1965 Notes: Project Gemini GT-7 Air to Ground loop with Frank F. Borman, II, Command Pilot and James A. Lovell, Jr, Pilot.
Box 47, Item 98 FD-6	GT-7 Air to Ground (Reel 6 of 8), December 9, 1965 Notes: Project Gemini GT-7 Air to Ground loop with Frank F. Borman, II, Command Pilot and James A. Lovell, Jr, Pilot.
Box 47, Item 98 FD-7	GT-7 Air to Ground (Reel 7 of 8), December 9, 1965 Notes: Project Gemini GT-7 Air to Ground loop with Frank F. Borman, II, Command Pilot and James A. Lovell, Jr, Pilot.
Box 47, Item 98 FD-8	GT-7 Air to Ground (Reel 8 of 8), December 9, 1965 Notes: Project Gemini GT-7 Air to Ground loop with Frank F. Borman, II, Command Pilot and James A. Lovell, Jr, Pilot.
Box 47, Item 104 PFPC	Gemini IX-A Post Flight Press Conference, June 17, 1966 Notes: Project Gemini: Gemini 9A Post Flight Press Conference with Thomas P. Stafford, Command Pilot and Eugene A. Cernan, Pilot, at Bldg. 6, June 17, 1966.

Box 48, Item 111
LS-1

Apollo Lunar Symposium (Reel 1 of 3), June 25, 1966

Notes: Apollo Lunar Symposium at the Manned Spaceflight Center, June 25, 1966. Morning Session. Speakers include: Dr. Robert Gilruth with opening remarks, Lieutenant General Samuel C. Phillips introduces, Dr. Joseph F. Shea introduces the symposium, Owen E. Maynard presents a mission summary, (Robert C.?) Duncan? describes guidance and navigation, M. P. Frank describes launch, Donald C. Cheatham Duncan describes Lunar Module descent.

Box 48, Item 111
LS-2

Apollo Lunar Symposium (Reel 2 of 3), June 25, 1966

Notes: Apollo Lunar Symposium at the Manned Spaceflight Center, June 25, 1966. Afternoon Session. Speakers include: Dr. Robert Gilruth with opening remarks, Lieutenant General Samuel C. Phillips introduces, Dr. Joseph F. Shea introduces the symposium, Owen E. Maynard presents a mission summary, (Robert C.?) Duncan? describes guidance and navigation, ? Frank describes launch, Cheatham Duncan describes Lunar Module descent.

Box 48, Item 111
LS-3

Apollo Lunar Symposium (Reel 3 of 3), June 25, 1966

Notes: Apollo Lunar Symposium at the Manned Spaceflight Center, June 25, 1966. Afternoon Session. Speakers include: Dr. Robert Gilruth with opening remarks, Lieutenant General Samuel C. Phillips introduces, Dr. Joseph F. Shea introduces the symposium, Owen E. Maynard presents a mission summary, (Robert C.?) Duncan? describes guidance and navigation, ? Frank describes launch, Cheatham Duncan describes Lunar Module descent.

Box 48, Item 114-
PC

Press Conference - Announcement of Crew for 1st Apollo Flight, March 21, 1966

[Audio: United States Space Program Oral History Collection \[Kapp\]: Press Conference - Announcement of Crew for 1st Apollo Flight](#)

Notes: Press Conference - Announcement of Crew for 1st Apollo Flight with Virgil I. "Gus" Grissom, Edward H. "Ed" White and Roger B. Chafee, March 21, 1966. Robert Gilruth makes opening remarks. Gus Grissom, Ed White and Roger Chafee each say a few words about the flight. Joe Shae says a few words about the mission plans. Questions and answers begin at nine minutes. Names and responsibilities of the crew positions. If it were a lunar flight who would land on the moon. Orbital parameters. What is the flight plan for the mission? What suit will be used? When will this mission fly? When with the three deep space tracking stations be operational? What will the training be like and when will the simulator be ready? Is there a planned launch date? Where are the components for this vehicle? Will Gemini-12 fly? What is the dry weight of this mission compared to a lunar mission? What is the possibility of a rendezvous between Apollo-1 and Gemini-12? Five minute break. Tape pause. Resume with background conversations. Announcement of the Gemini-11 crew: Commander Charles "Pete" Conrad (USN), Command

Pilot, and Commander Richard F. Gordon (US), Pilot. Backup crew will be Neil A. Armstrong (NASA) and William A. Anders (USAF). Backup for the Gemini-10 flight will be Captain James A. Lovell, Jr. (USN) and Major Edwin E. "Buzz" Aldrin, Jr. (USAF) has been reassigned as backup for Gemini-9 while the original Backup Gemini-9 crew be cam prime after the deaths of Elliot Sea and Charles Bassett. Gemini-11 will be a rendezvous and docking mission. Update on the Gemini-8 crew. The Gemini-9 vehicle may be erected this week. The status of the Gemini-8 Agena target. An accident report from Ellington AFB, Texas. Travel plans for the management team astronaut corps. Visitors to the Center are announced. Showing the Gemini-8 quick look film.

Box 48, Item 115

Apollo 1 Crew Interviews with Rhett Turner, December 17, 1966

Audio: [United States Space Program Oral History Collection \[Kapp\]: Apollo 1 Crew Interviews with Rhett Turner](#)

Notes: Apollo 1 (AS-204) Crew Interviews (Colonel Virgil I. "Gus" Grissom, Ed White and Roger Chaffee) with Rhett Turner (Voice of America), December 17, 1966.

Box 48, Item 145
PC

Apollo 8 Mission Definition Press Conference, November 12, 1968

Notes: Apollo 8 Mission Definition Press Conference held in Washington, DC ant NASA Headquarters November 12, 1968, with Dr. Thomas O. Paine, Acting Administrator, William Schneider, Apollo Mission Director and Lieutenant General Samuel C. Phillips, Director, Apollo Program Office.

Box 48, Item 153
PAO-1

Apollo 8 - PAO loop, December 21, 1968

Notes: Commander Frank Borman, Command Module Pilot James Lovell, and Lunar Module Pilot William Anders during Apollo-8 - Public Affairs Office (PAO) loop from December 21, 1968. T-50 to T+9 with Jack King describing events. Paul Haney and the crew of Apollo-8 after TLI (Trans Lunar Insertion). Frank Lovell describes the Earth to Michael Collins (CapCom) after passing 853(?), after seperation from the third stage S-IVB. Paul Haney - put comm(?) - description. Tape between the crew and Dr. Charles Berry 29:57:00 Mission Elapsed Time. 3125 nautical miles from the Moon (Archibald Macleish?), LOI (Lunar Orbit Insertion). LOS (Loss of Signal) information 68:01:00 Mission Elapsed Time.

Box 49, Item 163 A/
G-1

Apollo 9 Mission Commentary / Air Ground (Reel 1 of 7), March 3, 1969

Notes: Apollo 9 Mission Commentary / Air Ground with James McDivitt, Commander; David Scott, Command Module Pilot; and Rusty Schweickart, Lunar Module Pilot. March 3, 1969. MC-12 Lift off through (Earth orbital?) insertion (NG). MC-13 Crew status over CYI (Canary Islands?) (NG). MC-14 playback of lift off (NG). MC-15 Continuation of MC-14. MC-16 Continuation of MC-15. MC-19 PAO (Public Affairs Office) recap from lift off, go for six revolutions. MC-23 CSM (Command and Service Module) seperation from SLA (Spacecraft Lunar

Module Adapter). MC-24 Continuation of MC-23, preparation for docking. MC-25 Hard docking (OET 03:02:08)

Box 49, Item 163 A/
G-2 Apollo 9 Mission Commentary / Air Ground (Reel 2 of 7), March 3 and 5, 1969
Notes: Apollo 9 Mission Commentary / Air Ground with James McDivitt, Commander; David Scott, Command Module Pilot; and Rusty Schweickart, Lunar Module Pilot. March 3, 1969, through March 5, 1969. MC-26 Crew comments on docking. MC-32 LM (Lunar Module) ejection and evasive maneuver. MC-40 1st SPS (Service Propulsion System) burn. MC-41 1st SPS (Service Propulsion System) burn continued. MC-74 2nd SPS (Service Propulsion System) burn. MC-83 3rd SPS (Service Propulsion System) burn. MC-99 4th SPS (Service Propulsion System) burn. MC-144 Report on Schweickart's health status.

Box 49, Item 163 A/
G-3 Apollo 9 Mission Commentary / Air Ground (Reel 3 of 7), March 5 and 6, 1969
Notes: Apollo 9 Mission Commentary / Air Ground with James McDivitt, Commander; David Scott, Command Module Pilot; and Rusty Schweickart, Lunar Module Pilot. March 5, 1969, through March 6, 1969. MC-145 1st TV pas (8:28 AM CST, March 5, 1969). MC-158 1st (docked) DPS (Descent Propulsion System) burn. MC-181 5th SPS (Service Propulsion System) burn. MC-183 Parameters of the burn. MC-222 Hatches open the start of the EVA. MC-223 Continuation of EVA.

Box 49, Item 163 A/
G-4 Apollo 9 Mission Commentary / Air Ground (Reel 4 of 7), March 6 and 7, 1969
Notes: Apollo 9 Mission Commentary / Air Ground with James McDivitt, Commander; David Scott, Command Module Pilot; and Rusty Schweickart, Lunar Module Pilot. March 6, 1969, through March 7, 1969. MC-224 Continuation of EVA. MC-225 Continuation of EVA. MC-226 PAO (Public Affairs Office) recap of the EVA. MC-230 2nd TV pass (12:57 PM CST March 5, 1969). MC-270 Undocking (92:39:30 OET) and inspection. MC-271 Continuation of MC-270. MC-272 Continuation of MC-271. MC-273 Continuation of MC-272.

Box 49, Item 163 A/
G-5 Apollo 9 Mission Commentary / Air Ground (Reel 5 of 7), March 7, 1969
Notes: Apollo 9 Mission Commentary / Air Ground with James McDivitt, Commander? David Scott, Command Module Pilot, and Rusty Schweickart, Lunar Module Pilot. March 7, 1969. MC-276 LM (Lunar Module) DPS (Descent Propulsion System) phasing burn. MC-284 LM insertion burn. MC-288 (LM?) Staging (separation). MC-289 continuation of MC-288. MC-291 1st APS (Ascent Propulsion System?) burn. MC-295 "...I have Spider against Earth background. MC-297 2nd LM APS burn TPI (Terminal Phase Initiation?). MC-301 Docking (98:50:00 OET)

Box 49, Item 163 A/
G-6 Apollo 9 Mission Commentary / Air Ground (Reel 6 of 7), March 7 and 8, 1969
Notes: Apollo 9 Mission Commentary / Air Ground with James McDivitt, Commander? David Scott, Command Module Pilot, and Rusty Schweickart, Lunar Module Pilot. March 7, 1969, and

March 8, 1969. MC-312 LM (Lunar Module) jettison. MC-313 LM APS (Ascent Propulsion System?) burn to depletion. MC-345 Crew singing "Happy Birthday to Chris..." MC-535 Go for 6th SPS (Service Propulsion System?) burn. MC-355 Abort 6th SPS burn "...no ullage...". MC-362 6th SPS burn. MC-413 "...couch has green handles." MC-421 hydrology and oceanography observations.

Box 49, Item 163 A/ G-7	Apollo 9 Mission Commentary / Air Ground (Reel 7 of 7), March 8 and 9, 1969 Notes: Apollo 9 Mission Commentary / Air Ground with James McDivitt, Commander; David Scott, Command Module Pilot; and Rusty Schweickart, Lunar Module Pilot. March 8, 1969, and March 9, 1969. MC-444 Weather report from the crew. MC-456 "...greetings to Perth, Australia." MC-464 Go for 7th SPS (Service Propulsion System) burn. MC-465 7th SPS burn. MC-466 Astrology report to the crew. MC-481 "...audition for Bay Area Chorus."
Box 50, Item 174 A/ G-5	Apollo 10 Air to Ground (Reel 5 of 5), May 1969 Notes: Apollo-10 Air to Ground with Tom Stafford, Eugene Cernan, and John Young. (MC is Mission Control?)
Box 50, Item 174 PFPC-2	Apollo 10 Crew Post-Flight Press Conference, June 7, 1969 Notes: Apollo 10 Crew Post-Flight Press Conference with Tom Stafford, Commander, Gene Cernan, Lunar Module Pilot, John Young, Command Module Pilot and Robert Gilruth, June 7, 1969.
Box 50, Item 175 PC-3	LRL Press Conference, December 6, 1968 Notes: LRL (Lunar Receiving Lab) Press Conference with Dr. (Wilmot?) Hess, Dr. Persa R. Bell, Dr. (Elbert?) King, Dr. (Walter W.?) Kemmerer, and Bob Gordon, December 6, 1968.
Box 50, Item 175 PC-3-1	LRL Press Conference, December 6, 1968 Notes: LRL (Lunar Receiving Lab) Press Conference with Dr. (Wilmot?) Hess, Dr. Persa R. Bell, Dr. (Elbert?) King, Dr. (Walter W.?) Kemmerer and Bob Gordon, December 6, 1968.
Box 50, Item 175 PC-3A	Center Director's Briefing (KSC), July 14, 1969 Notes: Center Directors Briefing, July 14, 1969, at Kennedy Space Center.
Box 50, Item 175 PC-4	Apollo 11: Experimenters Briefing (KSC), July 15, 1969 Notes: Apollo 11: Experimenters Briefing, July 15, 1969, at Kennedy Space Center.
Box 51, Item 177-1	Surveyor Announcements at JPL (Reel 1 of 3), June 3, 1966 Notes: Surveyor Announcements at JPL (Jet Propulsion Laboratory), June 3, 1966.
Box 51, Item 177-2	Surveyor Announcements at JPL (Reel 2 of 3), June 3, 1966

	Notes:	Surveyor Announcements at JPL (Jet Propulsion Laboratory), June 3, 1966.
Box 51, Item 177-3	Surveyor Announcements at JPL (Reel 3 of 3), June 3, 1966 Notes:	Surveyor Announcements at JPL (Jet Propulsion Laboratory), June 3, 1966.
Box 51, Item 178	OSO Launch (KSC), March 8, 1967 Notes:	OSO 3 (Orbiting Solar Observatory) Launch at Kennedy Space Center (KSC), March 8, 1967.
Box 51, Item 179 PC	Lunar Orbiter 3 End of Mission Press Conference, April 6, 1967 Notes:	Lunar Orbiter 3 End of Mission Press Conference, April 6, 1967, in Washington, DC.
Box 51, Item 180 PC	Surveyor III Press Conference, April 20, 1967 Notes:	Surveyor III Press Conference, following the successful landing April 20, 1967. Held at JPL (Jet Propulsion Laboratory) in Pasadena, California.
Box 51, Item 181 PC	AS 501 Roll Out Press Conference with General Samuel Phillips, August 26, 1967 Notes:	AS 501 (Apollo 4) Roll Out Press Conference with Lieutenant General Samuel C. Phillips, August 26, 1967. "...long way to the Moon..." There is some cross talk during General Phillips speech.
Box 52, Item 182 PC	Surveyor 5 Pre-Launch Press Conference - Biosatellite II Launch, September 6 and 7, 1969 Notes:	Side 1. Surveyor 5 Pre-Launch Press Conference, September 6, 1967. Biosatellite II launch, September 7, 1967. Side 2. Biosatellite II launch, September 7, 1967.
Box 52, Item 183 PC	Dr. James Webb Speeches at VAB and at Luncheon (KSC), September 20, 1967 Notes:	Dr. James Webb speeches at VAB (Vehicle Assembly Building) and at a Luncheon and Kennedy Space Center (KSC) on September 20, 1967.
Box 52, Item 184 PC	Surveyor "E" Press Conference, September 21, 1967 Notes:	Surveyor "E" Press Conference, September 21, 1967, at Wahshington, DC. Surveyor E flew as Surveyor 6.
Box 52, Item 185 PC	Dr. James Webb's Press Conference, October 21, 1967 Notes:	Dr. James Webb's Press Conference, October 21, 1967, discussion of the space treaty (Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, including the Moon and Other Celestial Bodies.)
Box 52, Item 186 PC	Mariner V Press Conference #3 Notes:	Mariner V Press Conference #3. Very technical.

Box 52, Item 187

Surveyor III Conference Held at Washington

Notes: Surveyor III Conference Held at Washington with Dr. Homer Newell, Dr. Eugene M. Shoemaker, Justin Rennilson, Dr. Leonard D. Jaffe, Dr. R. Scott, Elmer M. Christensen, Howard H. Hagland, and B. Milwitsky.

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Series 2: Transcripts, 1966-1969 and undated

Scope and Contents: Series 2 contains partial transcripts related to tape recordings of Mercury, Gemini, and Apollo mission communications with Mission Control in Houston, Texas. It also includes transcripts of press briefings about these missions. Boxes 60 and 61 contain transcripts related to the dramatic production *We Have Landed on the Moon* (Redstone Productions, Inc.), which chronicles Projects Mercury, Gemini, and Apollo.

Arrangement: The material in this series is arranged by mission.

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Box 53, Folder 5	Gemini 12 / Gemini Summary Conference Reports 1, 4, 5, and 6
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