

NASA Headquarters History Office - Oral History Collection
(Sorted by Interviewee)
Revised 11/1/12

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Unknown	Edgar Cortright	1966	Mars Voyager management	Transcript	68 pgs	1/4/4 10981	
51-B Crew	Unknown		NASA Audio Highlight Tape Series – Interview with crew of 51-B	CS	1 tape	XII/C/4	
AAAS Symposium on Developing US Launch Capability	Alotta Taylor, George Bradley, (moderators)	11/5/99	Interviews with Lt. Gen. David Vesely, Dan Goldin, Steve Johnson, John Lonnquest; Gen. Bernard Schriever; Simon Ramo; and Rub Mettler. Development of launch vehicles for the U.S. military and NASA.	Transcript & CS & VHS	86 pgs & 2 tapes & 2 tapes	I/J/5 18920	2 cassette tapes and 2 VHS tapes
Aaron, David	Not supplied	6/26/98	Aaron's role as Deputy Director of the National Security Council during the Carter Administration; the Space Shuttle and national security; Space Shuttle design	Transcript	21 pgs	I/J/5 18921	
Aaron, John	Jeff Bingham	5/13/99	Space station history: 1984-1993; NASA program management; relationships between NASA centers	Transcript	24 pgs	I/J/5 18922	
Abbey, George W.	Robert Sherrod	6/24/74	Abbey's career in space business and other biographical information	Transcript	22 pgs	III/B/2 13285	
Abbey, George W.	Robert Sherrod	7/26/72	Abbey's career in space business and other biographical information	Transcript & CS Reel	13 pgs & 35 mins	III/B/2 13285 & III/B/3 13291	2 copies of interview
Abbey, George W.	Robert Sherrod	8/18/70	Apollo 1 (AS-204) fire, Phillips Report, persons involved in Phillips investigation	Notes	1 pg.	III/B/2 13285	
Abbey, George W.	Robert Sherrod	6/29/74	Phillips report; Abbey's astronaut application; astronauts' military backgrounds; Apollo 13 flight; Apollo missions; Apollo Soyuz Test Project (ASTP)	Transcript & CS & Reel	22 pgs & 1 tape & 1 reel	XII/D/5 19517 & III/B/2 13285 & III/B/3 13291 & XII/D/4 20188	For "Before This Decade is Out"

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Abbott, Ira H.	Walter Bonney	10/28/71	Organization of NACA, wind tunnels, airfoils, missiles, and supersonic and swept wing aircraft	Transcript	31 pgs	1/1/1 4	
Abbott, Ira H.	Arthur Levine	8/60	Success of research at the NACA, position as directors	Transcript	8 pgs	1/1/1 5	
Abrahamson, Lt. Gen. James	reporter	2/6/84	Goals for the space shuttle program and future of the space station	Transcript	4 pgs	1/1/1 990	Copyrighted by USA Today
Abrahamson, Lt. Gen. James	Malcolm McConnell	2/8/84	Goals for the space shuttle program and future of the space station	Transcript	5 pgs	1/1/1 990	
Albert, John G.	James Grimwood	5/26/67	Gemini program; Agena docking target and launch vehicle	Transcript	48 pgs	PDF 30035	
Aldrin, Buzz	William Barry Furlong	1966		Transcript	33 pgs	III/B/2 13282 & PDF 31250	Copyrighted by World Book Encyclopedia Science Service
Aldrin, Buzz	Peter Vorzimmer	4/4/67	astronaut training; extravehicular activity (EVA); Gemini 12 flight	Transcript & CD	50 pgs & 1 CD	PDF 31252 & XII/D/4 20188	
Aldrin, Buzz	William Cromie	2/69	astronaut training; Apollo 11 flight	Transcript	11 pgs	PDF 31252	
Aldrin, Buzz	Robert Merrifield	7/7/70	Gemini and Apollo astronaut training, operations, and post- mission activities	Transcript	15 pgs	PDF 30178	For MSC History
Aldrin, Buzz	Robert Sherrod	12/4/70	Apollo 11 flight	Notes & Reel	5 pgs & 2 tapes	III/B/3 13291 & PDF 31251	
Aldrin, Buzz; & Neil Armstrong	Noel Hinners	7/20/79	10 th Anniversary of Apollo 11 Moon Landing, anniversary activities	Transcript	5 pages	1/2/1 18915	
Alfoso, Emelio & Robert	Unnamed Interviewer	Unknown Date	Research Engineer, Langley Research Center (LaRC); energy absorbing seats	CS	1 tape	XII/C/4 20037	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Thompson							
Algranti, Joseph S.	Unnamed Interviewer	3/15/68 & 3/28/68	Manned Spacecraft Center (MSC) aircraft operations; T-33 aircraft; T-38 aircraft; earth resources surveys; astronaut training	Transcript	18 pgs	PDF 30037	
Allen, Lew	Adam Gruen	3/3/89	Involvement of JPL with the Space Station program and program management; establishment of space station offices in Reston, Virginia; and support to space station from JPL orbiting platforms.	Transcript & CS	28 pgs & 1 tape	1/1/4 57 & XII/C/3 20225	
Allnutt, Robert F.	Steve Dick	11/7/05	NASA career highlights	Transcript	47 pgs	I/I/4 19826	
Altneu, Irwin	Lloyd Swenson, Jr.	7/20/70	Apollo	Transcript	27 pgs	1/1/5 66	
Ames, Milton Jr.	Richard Hallion	7/26/71	Early supersonic flight	Transcript	15 pgs	1/1/5 76	
Amman, Ernest	James Grimwood & Ivan Ertel	5/24/67	Weather prediction for Mercury and Gemini launches; KSC launch control	Transcript	7 pgs	PDF 30038	
Anders, Ben	Chris Ray	1/22/87		CS	1 tape	XII/C/4 20035	
Anders, William "Bill"	Paul Rollins	10/8/97	Air Force career; selection as an astronaut; crew selection for flights; Apollo 8 flight; photographer of Earthrise photo; work as executive secretary of the National Aeronautics and Space Council (NASC); NASA post-Apollo	Transcript	36 pgs	I/J/5 18923	
Anderson, Senator Clinton	Robert Sherrod	7/25/68		Notes			Access restricted, see Chief Archivist
Anderson, Paul	Adam Gruen	4/13/88	NASA budget issues in the Reagan era	Transcript & CS	35 pgs & 1 tape	1/1/7 95 & XII/C/3 20225	
Appold, Norman C.	John Sloop	1/4/74	USAF, Lockheed research and development (R&D), propulsion advances	Transcript & CS	94 pgs & 1 tape	1/1/7 103 & XII/C/4	Draft transcript For "Liquid Hydrogen as a

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
						19998	Propulsion Fuel, 1945-1959"
Arabian, Don	Mr. Jones	6/12/73	Manned Spacecraft Center (MSC), Johnson Space Center (JSC), Skylab 1 repairs	Transcript	63 pgs	1/1/7 106 & 7/11/4 7589	
Arifide, John	Dr. Clayn Years		JPL Interview - Venus Radar Mapper	CS	1 tape	XII/C/4 20035	
Armistead, Katherine H.	Richard P. Hallion	12/10/76	Biographical information	Transcript CS	42 pgs 120 mins	I/J/2 6685	
Armstrong, Neil	William Barry Furlong	1966	Philosophy of life; education; X-20 Dynosoar; X-15; difference in job between being a test pilot and an astronaut; how he would feel about being on the first Apollo flight to land on the moon versus one of the later flights	Transcript	20 pgs	III/B/2 13282 & PDF 31248	Copyrighted by World Book Encyclopedia Science Service
Armstrong, Neil	Peter Vorzimmer	4/6/67	Gemini program; Gemini scientific experiments; Gemini 5 flight; Gemini 8 flight; astronaut training	Transcript	19 pgs	PDF 30040	
Armstrong, Neil	William Cromie	2/69	astronaut training; Apollo 11 flight; thoughts on fame if lunar landing successful	Transcript	8 pgs	PDF 31246	
Armstrong, Neil	Robert Sherrod	9/23/71	Interview upon leaving NASA; Apollo 11 flight	Notes & CS & Reel & CD	12 pgs & 1 tape & 1 reel & 1 CD	III/B/2 13285 & III/B/3 13291 & XII/D/4 20188 & PDF 31249	
Armstrong, Neil	Richard Hallion	1/26/72	Participation in and knowledge of X-plane projects	Notes	6 pgs	1/2/1 112	
Armstrong, Neil	James Burke	6/11/79	Apollo 11 mission and future space projects	Transcript	15 pgs	1/2/1 114	Copyrighted by the BBC
Armstrong, Neil	Richard P. Hallion	6/27/72	Biographical information	Notes	6 pgs	I/J/2 6685	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Armstrong, Neil, Aldrin, Collins	Robert Brooks	5/20/74	5th Anniversary of Apollo 11 Moon Landing, Apollo 11 flight	Transcript	27 pgs	1/2/1 18914	
Armstrong, William O.	James Grimwood	1/24/67	Manned Space Flight Experiments Board (MSFEB); scientific experiments in Mercury and Gemini programs	Transcript	24 pgs	PDF 30041	
Asimov, Isaac	Simon Bourgin	11/74	Polish Space Exhibit #3	Transcript	17 pgs	1/2/1 123	
Astrogeology Interviews A - O	Joe Tatarewicz and Andrew Butrica	1993-1994	Interviews with James Arnold, Joseph Boyce, Clark Chapman, Jonathan Gradie, Klaus Keil, Elbert King, and Tobias Owen re Lunar Receiving Lab (LRL); lunar samples; LRL quarantine measures; low priority of science during Apollo 11 and 12; lunar scientists and JSC management; Lunar Science Institute; cooperation between planetary scientists; types of science and scientists involved in planetary science; scientists and engineers; geology of lunar craters; Thomas Gold and lunar dust; sterilization of planetary probes; planetary rings; radar in astronomy; asteroid radar astronomy; collaboration between radar and non-radar astronomers; taxonomy of asteroids; infrared astronomy of asteroids; impact of NASA funding on planetary astronomy; founding of planetary science department at the University of Arizona; status of asteroid astronomy; geochemistry and meteorites; Keil's electron microprobe work at Ames Research Center (ARC); Lunar and Planetary Institute (LPI); Hawaiian Institute of Geophysics; planetary geoscience; Eugene Shoemaker; doing geology on the moon; Lunar Surface Technology Group at JSC; selection of lunar landing sites; Apollo 14 lunar samples; Gerard Kuiper; planetary astronomy and the	Transcripts	Various lengths	I/I/2 19508	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			University of Arizona; Martian atmosphere; Apollo ultraviolet camera; International Ultraviolet Explorer (IUE); Viking; Voyager; and Comet Rendezvous and Asteroid Flyby (CRAF).				
Astrogeology Interviews S - W	Joe Tatarewicz and Andrew Butrica	1993-1994	Interviews with Gerald Schaber, Eugene Shoemaker, Bradford Smith, Laurence Soderblom, Edward Stone, Gerald Wasserburg, and Ewen Whitaker re Apollo 17 lunar radar sounding experiment; Apollo lunar geology training; Viking site selection; Apollo 14 and Cone crater; lunar radar geology; Mars radar geology; Voyager and Io geology; Pioneer Venus; Venus geology; US – Soviet cooperation in planetary geology; SIR-A; Magellan; planetary radar astronomy; lunar regolith; Jupiter's Galilean satellites; Ganymede; Europa; ice on Mercury; asteroids vs. meteorites; Thomas Gold and lunar dust; Earth mapping through lunar occultation; Near Earth Objects (NEOs); planetary astronomy; space photography; Clyde Tombaugh; Mariner 9; Mariner 6 and 7; Mars geology; Hubble Space Telescope (HST); Voyager; lunar geology; planetary geology; Orbiting Geophysical Observatory (OGO); Pioneer 10 and 11; spacecraft design; Stone's role as Voyager project scientist; Voyager 1; Voyager 2; Lunar Receiving Laboratory (LRL); planetary quarantine and back contamination; lunar samples; handling lunar samples; long term storage of lunar samples; lunar mapping; naming lunar craters; Lunar Orbiter; Apollo lunar photography; lunar photo geology; Ranger site selection; impact vs volcanic source of lunar craters; University of Arizona Lunar and Planetary Laboratory (LPL); Gerard	Transcripts	Various lengths	I/I/2 19509	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			Kuiper; and history of lunar nomenclature.				
Atkins, Barbara	Adam L. Gruen	5/19/86	Biographical information	CS	90 min	I/J/2 6685	
Atwood, J. Leland	Loyd Swenson, Jr.	7/16/70	North American Aviation; P-51 through X-15	Transcript	17 pgs	1/2/1 117	2 copies of transcript
Atwood, J. Leland	Robert Sherrod	6/24/69	Apollo 1 (AS-204) fire	Notes	10 pgs	III/B/2 13285	
Augerson, Col. William	John A. Pitts	5/8/79	Astronaut selection process for Mercury Project; life sciences	Transcript & CS	38 pgs & 1 tape	1/2/1 118 & XII/B/3 19996	For "The Human Factor"
Bachman, Dale	Lenz	4/25/68		Transcript			Access restricted, see Chief Archivist
Bacon, David	Michael Keller	10/3/67	Langley Research Center since 1920	Transcript & Reel	18 pgs & 1 reel	1/2/1 124 & XII/B/2 20006	
Baer, Jenny	Not supplied	9/8/77	Biographical information	Notes		I/J/2 6685	
Bailey, Glenn	James Grimwood	12/13/66	Gemini contracting; Gemini paraglider	Transcript	15 pgs	PDF 30043	
Bales, Steven	James Burke	5/18/79	Apollo 11 lunar landing and operation of guidance computer	Transcript	12 pgs	1/2/1 134	Copyrighted by the BBC
Bales, Steven	Family Channel	1996	Apollo 11 lunar landing	Transcript	3 pgs	1/2/1 134	Copyrighted
Ballantine, W.A.	Peter Vorzimmer	1/16/67	Department of Defense (DoD) experiments on Gemini flights	Transcript	21 pgs	PDF 30044	
Barlow, Mel R.	Ivan Ertel and Loyd Swenson	1/28/70	Lunar orbit rendezvous (LOR) vs. earth orbit rendezvous (EOR) studies; Apollo command module (CM) design; benefits of space program; Thomas Paine as NASA administrator	Transcript	25 pgs	XII/D/5 19518	For "Before This Decade is Out"
Barna, Gerald	Adam L. Gruen	10/26/90	NASA Culture Study	Transcript &	29 pgs &	I/J/2 6685 &	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
				CS	1 tape	XII/C/3 20225	
Barnes, Geneva B.	Glen Swanson	3/26/99	Apollo 11 crew post-flight world tour	Transcript 1 st CD 2 nd CD	42 pgs 71 min 23 min	XII/D/5 19519 & PDF 50721	For "Before This Decade is Out"
Barnes, Richard J.H.	Steven Dick	1/24/06		Transcript & CS			Access restricted See Chief Archivist
Bartoe, John-David	Adam L. Gruen	10/27/87	Management of the Space Station Freedom (SSF) science program; Chief Scientist's Office present and future	Transcript & CS	43 pgs & 1 tape	1/2/2 140 & XII/C/3 20225	
Bartoe, John-David	Adam L. Gruen	4/13/88	History as Chief Scientist	Transcript & CS	43 pgs & 1 tape	1/2/2 140 & XII/C/3 20225	
Bates, David K.	Adam L. Gruen	4/12/88	NASA Culture Study	Transcript & CS	47 pgs & 1 tape	I/J/2 6685 & XII/C/3 20225	
Baudry, Patrick	Unnamed interviewer	1/24/89		CS	1 tape	XII/C/4 20035	
Becker, John V.	Walter Bonney	3/27/73	X-1A and X-2, airplane explorations	Transcript	12 pgs	1/2/3 148	
Beckler, David	Eugene Emme	2/14/74	The Office of Defense Mobilization, Science Advisory Committee, Presidential Science Advisory Committee, science and space policy, and creation of NASA.	Transcript	3 pgs	1/2/3 5029	
Beeler, D. Elroy	Richard P. Hallion	12/1/76	historical flight research	Transcript & CS	66 pgs & 1 tape	I/J/2 6685 & XII/B/3 19996	For "On the Frontier"
Beggs, James	Boards and Directors Magazine	Circa 1981	Government/industry relationship; space commercialization; NASA organization, management, and budgeting	Transcript	19 pgs	6/3/7 4273	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Beggs, James	Ivelisse Rodriguez	12/15/82	Highlights of 1982; space shuttle flights; Landsat D satellite launch and Earth resources observation; space sciences research; construction of remote manipulator arm by Canada; FY1983 budget; Spacelab project; planetary exploration; aeronautical research; space station project; coop with DoD; space shuttle capability for satellite repair/retrieval; TDRSS; navigation and search and rescue satellites; space technology spinoffs	Transcript	46 pgs	6/3/7 4284	
Beggs, James	Kevin Rusnak and Rebecca Wright	3/7/02	Beggs' NASA career	Transcript & CD & Floppy Disk	83 pgs 4 CDs 1 Disk	I/I/3 18108	
Bell, David	John Logsdon	10/4/67	Stimulating the economy, increasing defense and space spending, setting specific goals for the space program, and the decision to go to the moon.	Reel & Transcript	1 tape & 19 pgs	XII/B/1 2000 & 1/2/3 153	
Bell, Lucian	Robert Sherrod	3/12/70	Apollo 6 Saturn V test flight; LOX; Pogo	Notes	4 pgs	III/B/2 13285	Telephone interview
Belles, Franks	John L. Sloop	5/30/74	Biographical information	Transcript	17 pgs	I/J/2 6685	
Bellman, Donald R.	Richard P. Hallion	3/4/77	Biographical information	Transcript & CS	111 pgs & 2 tapes	I/J/2 6685 & XII/B/2	
Belloli, Jay & Jurrie Van Der Woude	Unnamed interviewer	Unknown Date		CS	1 tape	XII/C/4 20037	Side 2, Van Der Woude tape
Belsley, Steven E.	Walter T. Bonney	9/24/74	Participation at Ames Research Center (ARC) on stability, control, and automatic control of aircraft	Transcript	9 pgs	1/2/3 154	
Berg, Capt. Winfred E.	Milton, Lomask, and Green	4/10/67	Development of the Vanguard launch vehicle and launch of Explorer 1 satellite	Transcript	6 pgs	1/2/3 161	
Bergen,	Robert	8/20/69	Circumstances of departure from North	Notes	1 pg.	III/B/2	Telephone

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
William Berger, Wallace	Sherrod not supplied	11/3/89	American Rockwell Corp Biographical information	CS	90 min	13285 I/J/2 6685	interview Telephone interview
Berggren, Dr. Willard P.	John L. Sloop	3/21/74	Biographical information	Transcript & CS	51 pgs & 1 tape	I/J/2 6685 & XII/C/4 19998	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Bergman, Jules	Robert Sherrod	2/22/71	Questions regarding the feeding of the Phillips report to Congress	Notes	1 pg.	III/B/2 13285	Telephone interview
Berman, Kurt	Courtney G. Brooks	12/2/71	The design of the Lunar Module (LM) and the LM ascent stage by Bell Aerospace	Transcript	40 pgs	1/2/4 167	
Berry, Dr. Charles	James Grimwood	3/18/68	Mercury 7 astronaut selection, Gemini crews, grounding Shepard and Slayton, post-flight medical problems of Schirra and Cooper, and effects of 0 G and EVA	Transcript	24 pgs	1/2/4 169	
Berry, Dr. Charles	Robert Merrifield	10/30/67	MSC History: medical operations – institutional aspects; crew support; scientific issues; Berry's selection as medic; agency roles; flight monitoring; set up of medical program; grounding of Slayton and Shepard	Transcript	28 pgs	1/2/4 169	
Berry, Dr. Charles	Robert Sherrod	12/15/69	medical research and operations for the Apollo program	Notes	3 pgs	III/B/2 13285	Telephone interview
Berry, Dr. Charles	Robert Sherrod	4/6/73	medical research and operations for the Apollo program	Transcript	53 pgs	III/B/2 13285	
Berry, Dr. Charles	Robert Sherrod	7/15/71	medical research and operations for the Apollo program	Notes	1 pg.	III/B/2 13285	Telephone interview
Berry, Dr. Charles	Robert Sherrod	8/2/71	Psychiatrists in Apollo program, speaking engagements regarding Apollo, space food	Notes	2 pgs	III/B/2 13285	Telephone interview
Berry, Dr. Charles A.	Robert Sherrod	4/24/73		CS Reel	2 tapes 2 tapes	III/B/3 13291	
Bessio, Oscar	Sloop, John L.	8/10/73		CS	1 tape	XII/E/4 19489	
Bikle, Paul	Richard P. Hallion	4/1/76	Biographical information	Notes	5 pgs	I/J/2 6685	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Bingman, Charles F.	Unnamed interviewer	7/19/67	Space Task Group (STG) organization and decision about site of the Manned Spacecraft Center (MSC)	Transcript	8 pgs	1/2/5 176	
Bioletti, Carlton	Walter Bonney	9/25/74	Design and development of wind tunnels at Ames and Langley Research Centers (LaRC)	Transcript	8 pgs	1/2/5 177	
Bird, John D.	Ivan Ertel	6/20/66	Development of the lunar orbit rendezvous (LOR) concept and early designs for the lunar module (LM)	Transcript	15 pgs	1/2/5 178	
Bisson, Ed	Virginia Dawson	3/22/85		Transcript	9 pgs	I/J/2 6685	For "Engines and Innovations"
Black, Jr., Fred	Robert Sherrod	2/27/73	North American Contract with NASA for the Apollo Program	Transcript & CS Reel	86 pgs & 2 tapes 2 tapes	III/B/2 13285 & III/B/3 13291	
Bland, William M. Jr.	Robert Sherrod	10/28/69	Apollo	Notes	2 pgs	III/B/2 13285	Telephone interview
Bolce, William J.	Robert Sherrod	10/8/70	Science and Technology Advisory Committee for Manned Spaceflight (STAC); Apollo Executives Board	Notes	1 pg.	III/B/2 13285	Telephone interview
Bond, Aleck	Unnamed interviewer	6/12/73	Involvement in the Mercury Project to develop a suitable reentry structure.	Transcript	29 pgs	1/2/7 199 & 7/11/4 7589	
Bonner, Tom	Adam L. Gruen	5/7/86	Biographical information	CS	90 min	I/J/2 6685	
Bonney, Walter T.	Unnamed interviewer	8/31/70		Reel	1 tape	XII/B/2 20006	
Bonney, Walter T.	Robert Sherrod	4/2/73	Bids for the Astronauts stories	Notes	1 pg.	III/B/2 13285	Telephone interview
Boone, Adm. Walter F.	Robert Sherrod	3/18/70	Conflict between NASA and the Department of Defense (DOD)	Notes	1 pg.	III/B/2 13285	Telephone interview
Borman, Col. Frank	Robert Sherrod	12/3/71	Biographical information	Notes	2 pgs	III/B/2 13285	Telephone interview
Bossart, Karel	John L. Sloop	4/27/74 &	Career, the thin-tank, balloon-tank, and stage-and-a-half concept for Atlas	Transcript &	44 pgs 2 tapes	1/2/7 214	For "Liquid Hydrogen as a

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
		4/29/74		CS		& XII/C/4 19998	Propulsion Fuel, 1945-1959"
Bourgin, Simon	Robert Sherrod	9/2/69	Bourgin travels with astronauts focusing on Frank Borman	Notes	2 pgs	III/B/2 13285	
Brackett, Ernest	Robert Sherrod	8/25/71	General Electric contract of 1962-63	Notes	1 pg.	III/B/2 13285	
Brackett, Ernest	Robert Sherrod	4/1/71	General Electric contract of 1962-63	Notes	3 pgs	III/B/2 13285	
Brandenstein, Dan	I. Rodriguez	5/28/85		CS	2 tapes	XII/C/4 20039	
Brandenstein, Dan	Unnamed interviewer	3/1/85		CS	1 tape	XII/C/4 20039	
Brieglieb, Gus	Richard P. Hallion	5/18/77	Biographical information	Notes	2 pgs	I/J/2 6685	
Dr. Briggs	Kim Gatlin	Unknown Date		CS	1 tape	XII/C/4 20035	
Brill, Colonel J. R.	John L. Sloop	1/16/74	Biographical information	Transcript & CS	86 pgs & 3 tapes	I/J/2 6685 & XII/C/4 19998	Cassette #1 is missing For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Brinkley, Randy & Joe Loftus	Unnamed interviewer	4/22/99		CS	1 tape	XII/C/4 20035	
Brinkley, Randy	Jeff Bingham	4/23/99	Space Station (ISS) policy issues; Space Station and White House/ Congress; Hubble Space Telescope (HST) repair mission; ISS and international partners; value of Shuttle/Mir program to ISS	Transcript	19 pgs	I/J/5 18925	
Brooke, Arthur A.	John L. Sloop	6/5/74	Biographical information	Transcript & CS	46 pgs Part of 4 tapes	I/J/2 6685 & XII/C/4 19998	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Brown, B. Porter	Ivan Ertel	5/25/66	Support requirements for Mercury, compared to Gemini, anticipated req. for Apollo	Transcript	22 pages	1/3/3 235	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Brown, Dr. Harold	Not supplied	6/5/98	Brown's role as Secretary of Defense during Carter's Administration; the NASA-DoD relationship; the Space Shuttle and DoD payloads	Transcript	20 pgs	I/J/5 18926	
Bruning, William	Courtney Brooks	12/8/71	Grumman manufacturing manager for Apollo Lunar Module (LM)	Transcript	35 pgs	1/3/3 243	
Brunk, Dr. William E.	Robert Sherrod	10/30/70	Astronomical (lunar) nomenclature	Notes	4 pgs	III/B/2 13285	
Bryant, Roy	not supplied	4/2/76	Misc. Bios of NACA, NASA & Industry Personnel	Notes	3 pgs	I/J/2 6685	
Bulifant, George	Unnamed interviewer	6/15/67	Relations with military, community, Green Cow to Mixen	Notes	2 pgs	1/3/4 273	
Bullington, Sue	Unnamed interviewer	Unknown	Prosthesis wearer	CS	1 tape	XII/C/4 20035	
Bumper 8 50 th Anniversary Group Interview	Roger Launius, Lori Walters, & Stanley O. Starr	7/24-25/2000	Interviews with Robert Alley, Elizabeth Bain, Herman Bank, Ed Belcher, Konrad Dannenberg, Robert Droz, Norris Gray, Dick Jones, and William Pickering	Transcripts & CD & VHS	10 CDs & 8 tapes	XII/D/5 17450	
Bundy, McGeorge	John Logsdon	10/4/67	Decision on Shepard flight postponement	Transcript & Reel	4 pgs & Reel	1/3/4 253 & IV/A/6 12507 & XII/B/1 20000	
Butler, George V., et. Al	Adam L. Gruen	2/28/89 and 3/1/89	Interviews with George Butler, Dave Rensley, Dave Riel, Fritz Runge, Robert Thompson, Henry Wolbers re McDonnell Douglas and the International Space Station (ISS)	Transcript & CS	297 pgs & 1 tape	I/J/3 6691 & XII/C/3 20225	
Butler, Melvin	Walter Bonney	3/29/73	Career in providing administrative support for research	Transcript	11 pgs	1/3/5 267	
Caidin, Martin	Keith Scala	1994	Sci-fi books and non-fiction aerospace books	Transcript	7 pgs	1/3/6 277	Transcript reprinted in "Quest" magazine
Callaghan,	Robert	1/27/71	Apollo Program; dealings with contracts,	Transcript	76 pgs	III/B/2	2 copies; 1 is a

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Richard	Sherrod		Johnson, Kennedy, and Seamans	& Reel	& 2 tapes	13285 & III/B/3 13291	summary
Campbell, Donald B.	Andrew Butrica	12/7/93		Transcript			Access restricted, see Chief Archivist
Campbell, Donald B.	Andrew Butrica	12/8/93		Transcript			Access restricted, see Chief Archivist
Campbell, Donald B.	Andrew Butrica	12/9/93		Transcript			Access restricted, see Chief Archivist
Canright, Richard (R.B.)	John L. Sloop	3/7/74	Career, propulsion and reliability	Transcript & CS	128 pgs & 1 tape	1/3/6 286 & XII/C/4 19998	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Carlisle, Richard	Adam Gruen	4/28/88	OAST, defining future technology needs and opportunities for improvement	Transcript & CS	27 pgs & 1 tape	1/3/6 290 & XII/C/3 20225	
Carlisle, Richard and John Hodge	Sylvia Fries	3/4/85	Carlisle sat in on interview with Hodge – Space Station Task Force	Transcript & CS	18 pgs & 1 tape	1/3/6 290 & XII/C/4 20223	
Carmichael, Dr. Leonard	Arthur Levine	8/23/60	Secretary of Smithsonian Institution opinions of NACA's success	Notes	6 pgs	1/3/6 293	
Carmichael, R. P.	John L. Sloop	6/6/74	Biographical information	Transcript & CS	19 pgs & Part of 4 tapes	I/J/2 6686 & XII/C/4 19998	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Carpenter, Scott	Unnamed interviewer	3/28/83		Reel	1 tape	XII/B/2 20006	Telephone interview
Carr, Gerald	Robert Sherrod	8/19/66	Apollo Command and Service Module (CSM)	CS Reel	3 tapes 3 tapes	III/B/3 13292	2 copies of cassettes
Case, Mel and Leonard Shepherd	Ivan Ertel	4/4/72	Senior Design Engineer at ILC – Apollo spacesuit	Transcript	46 pgs	1/4/1 304	
Cate, Ben	Robert	7/18/72	Apollo program; Apollo 1 (AS-204) fire	Notes	2 pgs	III/B/2	Telephone

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
	Sherrod					13286	interview
Centaur History Interviews	Virginia Dawson & Mark Bowles	1999-2000	Interviews with Michael Benik, Robert Gray, Grant Hansen, Seymour Himmel, Karl Kachigan, Charles Kohlhase, Robert Kosar, Hugh Laird, Donald Lesney, Roger Lynch, Joseph Nieberding, William O'Neil, Larry Ross, Lutha "Tom" Shaw, Andrew Stofan, James Swavely, Vernon Weyers, Charles Wilson, Edward Ziemba, and Arthur Zimmerman	Transcripts	Various lengths	I/J/5 18927	For book, "Taming Liquid Hydrogen: The Centaur Upper Stage Rocket"
Cepollina, Frank	Steve J. Dick	5/2/04		Transcript & CS			Access restricted, See Chief Archivist
Cesaro, Richard S.	John L. Sloop	3/12/74	Biographical information	Transcript & CS	62 pgs & 1 tape	I/J/2 6686 & XII/C/4 19998	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Champine, Robert	Richard Hallion	11/11/71	XS-1, D-558-1, test flights in 1948	Transcript	9 pgs	1/4/1 311	
Chang-Diaz, Franklin & Van Hoffen, James	Unnamed interviewer	1/31/84		CS	1 tape	XII/C/4 20035	
Chang-Diaz, Franklin	Unnamed interviewer	8/5/84	Plasma Rocket, followed by interview in Spanish	CS	1 tape	XII/C/4 20035	
Chang-Diaz, Franklin	Unnamed interviewer		Interview in Spanish	CS	2 tapes	XII/C/4 20035	
Charlesworth, Clifford E.	Peter Vorzimmer, James Grimwood	12/13/66	Gemini flight operations; Gemini in-flight malfunctions; rendezvous in Gemini	Transcript	12 pgs	XII/D/5 19520	For "Before This Decade is Out"
Charlesworth, Clifford E.	Robert Sherrod	3/2/70	Apollo 8 and 11	Notes	2 pgs	III/B/2 13286	Telephone interview
Chenoweth, Opie, and Weldon	John L. Sloop	6/7/74	Biographical information	Transcript & CS	102 pgs & 3 tapes	I/J/2 6686 & I/J/3	For "Liquid Hydrogen as a Propulsion Fuel,

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Worth						6691 & XII/C/4 19998	1945-1959"
Chilton, Robert G.	Loyd Swenson	3/30/70	Spacecraft guidance and navigation; Mercury program; Gemini program; Apollo program; earth orbit rendezvous (EOR) vs. lunar orbit rendezvous (LOR); spacecraft design	Transcript	28 pgs	XII/D/5 19521	For "Before This Decade is Out"
Clarke, Walton	Unknown	4/16/76	Skylab Program Manager re: Skylab 1 damage during launch	Transcript	20 pgs	1/4/2 332	
Clements, Henry	William Corliss and James Grimwood	11/16/66	Manned Spacecraft Center, Mercury, DOD interface with NASA	Transcript	28 pgs	1/4/2 335	
Clifton, Maj. Gen. C.V.	Robert Sherrod	3/18-19/70	Von Braun and Kennedy confrontation	Notes	4 pgs	III/B/2 13286	
Cohen, Aaron	Loyd Swenson	1/14/70	Spacecraft guidance and navigation; Apollo program; Apollo lunar module (LM) radar; spacecraft design; Apollo command module (CM); relationship with NASA contractors; safety; Apollo 1 (AS-204) fire; Joseph Shea; MIT Draper Laboratory and Apollo guidance	Transcript	32 pgs	XII/D/5 19522	For "Before This Decade is Out"
Cohen, Aaron	Robert Sherrod	4/23/72	Manned Spacecraft Center; Apollo 16	Notes & CS & Reel	9 pgs & 60 min & 60 min	III/B/2 13286 & PDF 30016 & III/B/3 13291	
Cohen, Nathaniel B.	(recorded memoirs)	5/23/94	Memoirs re: post-Challenger accident (STS-51L) planning	CS	2 tapes	I/J/5 9727	
Collin, Everett E.	Rick Collin	8/92	"Spacemobile" Program and former Education programs	Transcript	67 pgs	1/4/2 10213	Transcript of videotape
Collins, Michael	Robert Sherrod	9/3/70	Apollo program	Notes	3 pgs	III/B/2 13286	
Collins, Michael	Robert Sherrod	12/20/71	Biographical information	Notes	1 pg.	III/B/2 13286	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Collins, Michael	Robert Sherrod	9/9/74	Apollo program and Life contract	Notes	1 pg.	III/B/2 13286	
Collins, Michael	Mr. Rosenbaum	4 and 5/83	Gemini and Apollo, shuttle, future programs (Mars, space station)	Transcript	20 pgs	1/4/4 7861	
Collins, Michael	Michelle Kelly and Paul Rollins	10/8/97	Astronaut selection; astronaut training; Gemini 10 EVA; Apollo 8 flight; Apollo 11 flight; Apollo 11 postflight activities	CD	2 CDs	XII/D/4 20188	Transcript available online at JSC oral history website
Collins, Michael, Neil Armstrong, Buzz Aldrin	Robert Brooks	5/20/74	5th Anniversary of Apollo 11 Moon Landing	Transcript	27 pgs	1/4/4 350	
Commercial Space Policy of the 1980s Oral History Workshop	Woody Kay (moderator)	11/1/99	Panel discussion with Mark Albrecht, James Beggs, Martin Kress, James Muncy, James Rose, Colonel Gilbert Rye, and Robert Walker	Transcript & Disc & CS	99 pgs & 2 tapes	I/J/5 18928	
Conover, Bob	Adam L. Gruen	8/26/86	Space Station History Project	CS	90 min	I/J/2 6686	
Conrad, Pete	William Barry Furlong	No date given		Transcript	36 pgs	III/B/2 13284	Copyrighted by World Book Encyclopedia Science Service
Conrad, Pete	Robert Sherrod	4/15/70	Apollo 12	Notes	4 pgs	III/B/2 13286 & PDF 50156	
Cook, Donald	John Logsdon	10/5/67	Meetings to recommend to president the direction of space program	Transcript & Reel	10 pgs	1/4/3 366 & VI/B/1 12507 & XII/B/1 20000	
Cooke, Doug	Jeff Bingham	5/13/99	Space Shuttle ALT Program, Space Station Freedom (SSF), SEI 90 Day Study Panel	Transcript	60 pgs	I/J/5 18929	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			(Stafford Synthesis Group), SSF budget issues, SSF red team and blue team exercises, NASA relationship with contractors, ISS Alpha, Russia's space program, Congressional relations				
Cooper, Ralph S.	Robert Sherrod	7/23/71 and 7/29/71	Senator Sparkman; "Columbus had Trouble Too"; Columbus's exploration compared to Space exploration.	Notes	4 pgs	III/B/2 13286	
Coors, Joseph	Donald R. Baucom	7/31/87	Strategic Defense Initiative (SDI)	Transcript	15 pgs	IV/B/6 16766	
Cortright, Dr. Edgar	R. Cargill Hall & Eugene Emme	3/4/68	NASA-JPL relationship during Ranger Project; Ranger spacecraft; naming the Ranger Project; Ranger scientific experiments; Congressional investigation into Ranger failures; Ranger photographs	Transcript	24 pgs	I/J/5 18930	
Cortright, Dr. Edgar	Eugene Emme	2/20/74	Early NASA history	Transcript & CS	50 pgs & 1 tape	I/J/2 13461 & PDF 30017 & XII/C/4 19995	
Coursen, John	Courtney Brooks	12/8/71	Ground support equipment for lunar module during Apollo program	Transcript	31 pgs	1/4/4 387	
Covey, Richard & Hauck, Rick	Unnamed Interviewer	1/15/87	Astronaut interviews	CS	1 tape	XII/C/4 20035	
Covington, Clarke	Adam L. Gruen	9/22/87	NASA Culture Study	Transcript & CS	38 pgs & 1 tape	I/J/2 6686 & XII/C/3 20225	
Covington, Ozro M.	Robert Sherrod	3/6/69	Tananarive; HF radio; communications for Apollo 8 and 9	Notes	1 pg.	III/B/2 13286	
Covington, Ozro M.	Robert Sherrod	1/22 and 30/70	Deep Space Network; communications for Apollo 8	Notes	3 pgs	III/B/2 13286	Telephone interview
Cox, John	Adam L.	4/21/88	Biographical information	Transcript	47 pgs	I/J/2	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
	Gruen			& CS	& 1 tape	6686 & XII/C/3 20225	
Craig, Jerry	Adam L. Gruen	9/23/87	NASA Culture Study	Transcript & CS	59 pgs & 1 tape	I/J/2 6686 & XII/C/3 20225	
Creighton, John	Unnamed interviewer	3/1/85		CS	1 tape	XII/C/4	
Crippen, Robert	Unknown interviewer	5/83	STS-7 mission overview including crew, satellites, repairs, medical experiments	Transcript & CS	17 pgs & 1 tape	1/4/5 397 & XII/C/4	
Cronkite, Walter	Robert Sherrod	3/27/70	Apollo program	Notes	4 pgs	III/B/2 13286	
Culbertson, Philip E.	Edward Ezell	5/5/75	International Rendezvous and Docking mission	Transcript	18 pgs	1/4/6 410	
Culbertson, Philip E.	John Mauer	10/19/83	STS Program	Transcript	30 pgs	1/4/6 410	
Culbertson, Philip E.	Sylvia Fries	4/8/85	Personal history, work at Corvair, Atlas, Rover, Shuttle; NASA Engineers and the Age of Apollo	Transcript & CS & CD	14 pgs & 1 tape & 1 CD	1/4/6 410 & XII/C/4 20223	
Culbertson, Philip E., and Robert Freitag	Sylvia Fries, Lee Saegesser, Howard McCurdy	12/8/87	Biographical information	CS	2 tapes	XII/C/4 20223	For "NASA Engineers and the Age of Apollo"
Culbertson, Philip E.	Sylvia Fries	3/27/86	NASA and ESA, US leadership or partnership; International Space Station (ISS)	Transcript & CS	29 pgs & 1 tape	1/4/6 410 & XII/C/4 20223	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Culbertson, Philip E.	Sylvia Fries & Howard McCurdy	3/11/88	Economic policy, Pathfinder Program, artificial gravity	Transcript & CS	39 pgs & 1 tape	1/4/6 410 & XII/C/4 20223	
Culbertson, Philip E.	Adam Gruen	2/9/88	Lou Evans Foundation, "man tended free flyer" vs. space station – technology and budget; Space Station History Project	Transcript & CS	65 pgs & 1 tape	1/4/6 410 & XII/C/3 20225	
Culbertson, Philip E.	Sylvia Fries	11/7/85	Space Station change to twin keel; NASA Engineers and the Age of Apollo	Transcript	7 pgs	1/4/6 410	For "NASA Engineers and the Age of Apollo"
Culbertson, Philip E.	Sylvia Fries	7/11/85	basic configuration of space station	Transcript	21 pgs	1/4/6 410	For "NASA Engineers and the Age of Apollo"
Culbertson, Philip E.	Sylvia Fries	5/10/85	Space Station technological transparency	Transcript	22 pgs	1/4/6 410	For "NASA Engineers and the Age of Apollo"
Cunningham, Newton	Cargill Hall	3/6/68	Selection of launch vehicle; NASA center responsibilities, Ranger program management	Transcript	7 pgs	3/4/5 5370	
Cunningham, Walt	Robert Sherrod	3/4/71	Why was Shirra's crew pulled off of AS-205	Notes	2 pgs	III/B/2 13286	Telephone interview
Cunningham, Walt	Robert Sherrod	11/9/70	Biographical information	Notes	1 pg.	III/B/2 13286	Telephone interview
Dana, Bill	not supplied	12/03/76	Biographical information	Notes	5 pgs	I/J/2 6686	
Daniels, Jr., James L.	Robert Sherrod	10/29/73	Maxie Neubert?; James Lee	Notes	2 pgs	III/B/2 13286	Telephone interview
Dannenberg, Konrad	Tom Ray	4/11/73	ABMA transfer to NASA, Saturn vehicles, Marshall Space Flight Center (MSFC) organization, program management	Transcript	51 pgs	1/4/7 428	
Darden, William		9/1/60 9/2/60		Reel	1 tape	XII/B/1 20003	
Davis, Richard	Unnamed interviewer	8/20/75	design and construction of Skylab – Multiple Docking Adapter	Transcript	31 pgs	1/4/7 435	
Day, Richard	Richard P.	2/24/77	Biographical information	Transcript	63 pgs	I/J/2	Notes included

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
	Hallion			& CS	& 2 tapes	6686 & XII/B/3 19996	For "On the Frontier"
Dean, James	Nicole Bucchino (NASA HQ History Division Intern)	6/20/08	Foundation of NASA art program; NASA artists and MA-9 flight; value of painting vs photography in chronicling NASA programs; Lamar Dodd; NASA art program in the 1960s; media attention in Gemini; media attention in Apollo; interactions between artists and engineers during Apollo; NASA artists and Apollo 11; Norman Rockwell and Gemini 3 (GT-3) crew painting; and Bert Ulrich.	Transcript	45 pgs	I/I/4 19818	
Debus, Dr. Kurt	Unknown	1/20/83	Explorer 1; possibility of launching satellite before the Soviet Union	Transcript	13 pgs	I/J/5 18931	
Debus, Dr. Kurt	Mr. Jones	Transcribed 6/12/73	Between launches of Skylab 1 and 2	Transcript	8 pgs	1/5/1 443 & 7/11/4 7589	
Debus, Dr. Kurt	Walter Sohler	3/31/64	visit of John F. Kennedy to Launch Operations Center at Cape Canaveral, September 11, 1962	Transcript & Reel	15 pgs & 1 tape	1/5/1 445 & XII/B/1 20000	Copyrighted by JFK Library
DeFrance, Smith J.	Walter Bonney	9/23/74	Biographical info - NACA 1922, wind tunnel, supersonic tunnel, P-63	Transcript	11 pgs	1/5/1 448	
Dembling, Dr. Paul G.	Eugene Emme	8/2/73	Legislation for creation of NASA, selection of T. Keith Glennan as first NASA Administrator	Transcript	37 pgs	1/5/1 452	
Dembling, Paul G.	Robert Sherrod	1/22/69	James Webb; Selection of the Houston site	Notes	4 pgs	III/B/2 13286	
Dembling, Paul G.	Robert Sherrod	3/27/69	Naming of Cape Kennedy, Joe Shea, and Apollo 1 (AS-204)	Notes	3 pgs	III/B/2 13286	
Dembling, Paul G.	Robert Sherrod	7/24/69	James Webb	Notes	1 pg.	III/B/2 13286	
Dembling, Paul G.	Robert Sherrod	1/26/72	Space Act of 1958; Formation of NASA	Notes	2 pgs	III/B/2 13286	Letter- not interview
Dembling,	Robert	3/21/73	Congressional politics and NASA – 1961	Notes	1 pg.	III/B/2	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Paul G.	Sherrod		Manned Spacecraft Center (MSC) site survey team			13286	
Dembling, Paul G.	David S. Schuman and Gregory C. LaRosa	7/25/02	Dembling's role as primary author of the NASA Space Act	Transcript	18 pgs	1/5/1 452	
Dembrow, Daniel	J.D. Hunley	7/7/95	1942-70s, solid propellant rockets, Delta launch vehicle, case bonding	Transcript & VHS & CS	55 pgs & 1 tape & 3 tapes	1/5/1 11618 & XII/E/1 & XII/C/4 20035	
Dempsey, James R.	Walter Bonney	11/1/71	Deputy Chief of Staff for Development, General Saville, NACA	Transcript	6 pgs	1/5/1 456	
Der Bing, William	Various	1/2/70	Apollo 11 post-flight world tour; Michael Collins; Buzz Aldrin; Neil Armstrong	Transcript	29 pgs	XII/D/5 19523	For "Before This Decade is Out"
DeVicenzi, Donald	Unnamed interviewer	2/86	Search for Extraterrestrial Intelligence (SETI)	CS	1 tape	XII/C/4 20035	
Dick, Dr. Steven J.	Dr. Thomas C. Corbin	10/16/03	Biographical information	Transcript	48 pgs	1/5/2 18283	
Diehl, Capt. Walter S.	Michael Keller	9/12/67	Langley Memorial Aeronautical Laboratory (LMAL), NACA and Navy cooperation, aeronautical research	Transcript & Reel	36 pgs & 2 tapes	1/5/2 467 & XII/B/1 20000	
Dietlein, Lawrence	John A. Pitts	8/19/80	medical aspects of manned space flight and Life Sciences Division at Johnson Space Center; Life Sciences	Transcript & CS	14 pgs & 1 tape	1/5/2 468 & XII/B/3 19996	For "The Human Factor"
Dietz, R. H.	Ed Ezell	6/6/75	Apollo Soyuz Test Project (ASTP), ASTP Flight Readiness Review (FRR) at Baikonur	Transcript	35 pgs	1/5/2 649	
Disher, John H.	Linton Wells	7/7/63	Interview for Storer Broadcasting Co. "Report to the People" for Broadcast Sun	Reel	1 tape	XII/B/2 20006	
Disher, John H.	Peter Hackes?	Mid 1964?		Reel	1 tape	XII/B/1	
Disher, John H.	Robert Sherrod	6/6/69	Apollo 1 (AS-204) fire	Notes	2 pgs	III/B/2 13286	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Disher, John H.	Robert Sherrod	9/24/70	George Mueller role in landing on the moon	Notes	2 pgs	III/B/2 13286	
Disher, John H.	Robert Sherrod	4/15/71	Skylab	Notes	2 pgs	III/B/2 13286	
Disher, John H.	Robert Sherrod	6/14/72	Abe Silverstein and Lewis's interest in the lunar module	Notes	1 pg	III/B/2 13286	
Disher, John H.	Unnamed interviewer	11/20/72		Reel	1 tape	XII/B/2 20006	
Disher, John H.	Ivan Ertel	1/27/67	Development of Apollo Program, management, contracts, Lunar Orbit Rendezvous (LOR)	Transcript	30 pgs	1/5/2 471	
Disher, John H.	Tom Ray	4/29/71	Skylab safety and rescue	Transcript	31 pgs	1/5/2 471	
Dixon, T.F.	Sloop, John L.	8/14/73		CS	1 tape	XII/E/4 19489	
Donlan, Charles J.	Unnamed interviewer	1/15/68		Reel	1 tape	XII/B/1 20000	
Donlan, Charles J.	John Logsdon	8/28/70	Apollo program planning, astronaut selection, plans for Space Shuttle	Transcript & Reel	27 pgs & 1 tape	1/5/3 481 & XII/B/1 20002	440 to 1200 feet on Homer Newell tape
Donlan, Charles J.	John Mauer	10/19/83	Space Shuttle Program	Transcript	66 pgs	1/5/3 481	
Donlan, Charles J.	Adam L. Gruen	4/26/85		CS	1 tape	XII/C/3 20225	
Donlan, Charles J.	Andrew Chaikin	11/15/97	Mercury Program personalities, Mercury astronaut selection; early space flight as a reality; Space Task Group (STG); Manned Orbiting Research Laboratory (MORL); long-term space plans in early 1970s; risk in human spaceflight; congressional and DOD relations with NASA; Space Shuttle design; Pratt-Whitney orbiter contract; Viking and Mars Pathfinder	Transcript & CS	38 pgs & 180 mins	I/J/5 18932	
Donnelly, Paul	Mr. Jones	Tran scribed	Skylab 1 and 2 launches	Transcript	10 pgs	1/5/3 489 &	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
		6/12/73				7/11/4 7589	
Doolittle, James	Eugene Emme and William Putnam	4/21/69	Post-WWII aeronautical, rocket, and aircraft engine research, funding, space policy, transition from NACA to NASA	Transcript & Reel	53 pgs & 1 tape	1/5/3 493 & XII/B/2 20006	
Doolittle, James	Arthur Marmor	6/65	Biographical information	Transcript	34 pgs	1/5/3 492	
Douglass, Dr. Howard	John L. Sloop	5/28/74	Biographical information	Transcript & CS	51 pgs & 1 tape	I/J/2 6686 & XII/E/4 19489	
Dowd, John F.	Robert Sherrod	1/10/73	Astronaut contracts; Apollo program; James Webb	Transcript & CS Reel	9 pgs	III/B/2 13286 & III/B/3 13292	
Dowd, John F.	Robert Sherrod	11/6/72	<i>Life</i> contract	Notes	2 pgs	III/B/2 13286	Telephone interview
Downs, George S.	Andrew Butrica	10/4/94		Transcript			Access restricted, see Chief Archivist
Doyle, William Lawler	John L. Sloop	4/26/74	Biographical information	Transcript & CS	41 pgs & Part of 2 tapes	I/J/2 6686 & XII/C/4 19998 19999	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Drake, Hubert	J. D. Hunley	4/16/97	X-15, beginning of Apollo Program, lunar orbit rendezvous (LOR); Lunar Landing Research Vehicle (LLRV); Dryden Flight Research Center (DFRC) and the Apollo program	Transcript	28 pgs	I/J/5 18933	
Draper, Dr. Charles Stark	Robert Sherrod	3/11/71	Webb and Draper's relationship	Notes	1 pg.	III/B/2 13286	
Draper, Dr. Charles Stark	Robert Sherrod	5/17/71	Involvement with the space program, Webb and Apollo	Transcript & Notes &	18 pgs & 1 tape	III/B/2 13286 & III/B/3	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
				CS Reel CD	1 hour & 1 CD	13292 & XII/D/4 20188	
Draper, Dr. Charles Stark	Stuart Harris	5/29/79	Development of spacecraft navigation and guidance systems	Transcript	32 pgs	1/5/4 503	Copyrighted by BBC
Draper, Dr. Charles Stark	Self	10/31/64	Memoir – includes Evolution of Aerospace Guidance Technology at MIT 1935-1951	Transcript	21 pgs	1/5/4 519	
Dryden, Dr. Hugh L.	Eugene Emme; C. Alexander; J. Grimwood; L. Swenson	8/31/65	Mercury Project	Transcript & CD	87 pgs & 2 CDs	6/4/5 2991 & XII/D/4 20188	For “This New Ocean”
Dryden, Dr. Hugh L.	Arthur Levine	8/24/60	Success of the NACA	Notes & Reel	10 pgs & 2 tapes	6/4/5 2990 & XII/B/1 20000	
Dryden, Dr. Hugh L.	Unnamed interviewer	8/16/60	Success of the NACA	Transcript	5 pgs	6/4/5 2990	May be Bonney interview
Dryden, Dr. Hugh L.	Unnamed interviewer	5/22/61		Reel	1 tape	XII/B/2	
Dryden, Dr. Hugh L.	Eugene Emme; J. Grimwood; L. Swenson	9/1/65	Test pilots and astronauts, Mercury, Kennedy Administration, President’s Scientific Advisory Council (PSAC), Wiesner report	Transcript	10 pgs	VI/A/6 12507	Excerpt of interview
Dryden, Dr. Hugh L.	Walter Sohler	3/26/64	Eisenhower-Kennedy transition; Mercury Project; proposal for manned lunar landing and decision to go to the moon; Pres. Kennedy’s proposal for joint US-USSR manned lunar landing	Transcript & Reel	31 pgs & 2 tapes	6/4/5 2992 & XII/B/1 20000	Copyrighted by JFK Library
Duberg, John	Walter Bonney	3/28/73	NACA/NASA career – Loads Division, Comet, DC-3	Transcript	12 pgs	1/5/4 509	
DuBridge, Lee	R. Cargill Hall	2/11/74		Transcript	22 pgs	1/5/4 512	For JPL History
Duke, Charles M. Jr.	Robert Sherrod	2/22/72	Biographical Information	Notes	1 pg.	III/B/2 13286	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Duke, Charles M. Jr.	Doug Ward	3/12/99	Astronaut selection; astronaut training; Apollo 12 lightning strike; relationship between crew and mission control; role as Apollo 11 CAPCOM; Apollo 13 and measles; Apollo 13 accident; Apollo 16 flight; lunar rover; Apollo Lunar Surface Experiments Package (ALSEP); future of human space flight; space medicine; resignation from NASA	Transcript & 3 CDs	60 pgs & 123 min	XII/D/5 19524	For "Before This Decade is Out"
Duke, Dr. Michael	Robert Sherrod	7/27/72	"What we found on the Moon"; What was found on the Moon?	CS Reel & Transcript	1 tape 1 hour & 11 pgs	III/B/3 13292 & III/B/2 13286	
Dumbacher, Dan	Andrew Butrica	10/6/97		Transcript & CS			Access restricted, see Chief Archivist
Dunnam, Blackwell C.	John L. Sloop	6/6/74	Biographical information	Transcript & CS	35 pgs & Part of 4 tapes	I/J/2 6686 & XII/C/4 19998	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Dyce, Rolf B.	Andrew Butrica	11/22/94		Transcript			Access restricted, see Chief Archivist
Eaker, Ira C.	Walter Bonney	2/11/74	Career with Army, Air Force, NACA, 1918 to 1944	Transcript	27 pgs	1/5/4 532	
Earls, Julian	Rebecca Wright	2/22/06 & 2/23/06	Career with NASA, racial issues, Columbia shuttle disaster, NASA's nuclear program	Transcripts & CDs	67 pgs 59 pgs	I/I/4 19827	
Early History of NASA Interviews Cassettes	Eugene Emme, James Grimwood, & Alex Roland	1973-1976	Interviews with John Becker, John F. Clark, Edgar Cortright, Charles Stark Draper, Max Faget, Arnold Frutkin, Eilene Galloway, Robert Gilruth, T. Keith Glennan, Andrew Goodpaster, Victor Gordon, Bryce Harlow, Richard Horner, Harris Hull, Leonard Jaffe, Vincent Johnson, Edward Kerrigan, James Killian, Heinz H. Koelle, Christopher Kraft, Jr., Bruce Lundin, Edward Purcell, J. Lee	CS	44 tapes	XII/C/4 19995	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			Westrate, Willis Shapley, Abe Silverstein, Nelson Spencer, Robert Spencer, William Stroud, Ernst Stuhlinger, Adelbert Tischler, Floyd Thompson, Harold Urey, James Webb, Jerome Wiesner, Glen Wilson, Demarquis D. Wyatt, Herbert York, and Raymond Zavasky				
Early History of NASA Interviews Transcripts A - Ho	Eugene Emme, James Grimwood and Alex Roland	1973-1976	Interviews with John Becker, Edgar Cortright, Paul Dembling, Alan Dean, Charles Stark Draper, Max Faget, Arnold Frutkin, Eilene Galloway, Robert Gilruth, Andrew Goodpaster, Eldon Hall, Bryce Harlow and Richard Horner re National Advisory Committee for Aeronautics (NACA); Langley Research Center (LaRC); Office of Space Sciences (OSS); National Aeronautics and Space Act of 1958; Bureau of the Budget (BoB); Apollo guidance system; spacecraft design; Advanced Research Projects Agency (ARPA); International Geophysical Year (IGY); Sputnik satellites; Atomic Energy Commission (AEC); tracking stations; Project Mercury; Presidential Science Advisory Committee (PSAC); space policy; President Kennedy's views on space program; Lewis Research Center (LeRC); liquid propulsion rocket engines; President Eisenhower's views on space program; and aeronautics	Transcripts	various	I/J/2 13458	
Early History of NASA Interviews Transcripts J - Si	Eugene Emme, James Grimwood and Alex Roland	1973-1976	Interviews with Leonard Jaffe, Vincent Johnson, James Killian, Heinz H. Koelle, Eugene Konecci, Chris Kraft, Bruce Lundin, George Miller, Franklyn Phillips, Robert Piland, Edward Purcell, Albert Siefert, and Abe Silverstein re communications satellites; the COMSAT Corporation; Scout launch vehicles; Delta launch vehicles; space policy; President's Scientific Advisory Committee (PSAC); President Eisenhower's views on the	Transcripts	various	I/J/2 13459	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			space program; Juno launch vehicles; Titan launch vehicles; solar power; Johnson Space Center (JSC); Lewis Research Center (LeRC); Lundin Committee; NASA space science programs; Congressional relations; Space Task Group (STG); Apollo program; National Aeronautics and Space Council; NASA Office of Business Administration; National Advisory Committee for Aeronautics (NACA); and Project Mercury.				
Early History of NASA Interviews Transcripts Sp - Z	Eugene Emme, James Grimwood and Alex Roland	1973-1976	Interviews with Nelson Spencer, William Stroud, Ernst Stuhlinger, Floyd Thompson, Adelbert Tischler, Harold Urey, James E. Webb, Jerome Wiesner, Glen Wilson, DeMarquis D. Wyatt, and Raymond Zavasky re Rocket and Satellite Research Panel (RSRP); V-2 launch vehicle; Manhattan Project; International Geophysical Year (IGY); US Army Signal Corps; Vanguard satellite and launch vehicle program; TIROS satellites; Marshall Space Flight Center (MSFC); National Advisory Committee for Aeronautics (NACA); Project Mercury; Office of Space Flight Development (OSFD); F-1 engine; Saturn launch vehicles; Nova launch vehicle; J-2 engine; interagency cooperation; Apollo 1 (AS-204) fire and investigation; North American Aviation Rocketdyne division; contract management; propulsion research at Lewis Research Center (LeRC); Apollo lunar landings; lunar samples; McDonnell Aircraft Corporation; Bureau of the Budget (BoB); James Webb's role as NASA administrator; Soviet space program; Presidential Science Advisory Committee (PSAC) and its interactions with NASA; space policy; wind tunnels; organizing the transition from NACA	Transcripts	Various	I/J/2 13460	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			to NASA; Apollo program costs; Gemini program costs; NASA budget; Space Task Group (STG) and Project Mercury; and Stever Committee				
Earth System Science at 20	Jennifer Ross-Nazzal & Rebecca Wright	2009-2010	Interviews with Matthew Abbott, Eric Barron, Dixon Butler, Jack Kaye, Michael Luther, Berrien Moore, Byron Tapley, Shelby Tilford, and Diane Wickland	Transcripts	various lengths	Online	See http://www.jsc.nasa.gov/history/oral_histories/ess.htm for transcripts
Easter, Bob	Adam L. Gruen	8/27/86	Space Station History Project	CS	90 min	I/J/2 6686	
Edelson, Robert	Adam L. Gruen	4/20/88	Miscellaneous Biographies	Transcript & CS	48 pgs & 1 tape	I/J/2 6686 & XII/C/3 20225	
Educator Astronaut History Interviews	Susan Rosenfeld	2003	Interviews with Leah Bug-Townsend, Marchelle ("Shelley") Canright, Richard Cooper, Susan Cotter, Leticia Hawkins, Connie Hollingsworth, Christine Johnson, Chan Kim, Michael Kincaid, Alan Ladwig, Leland Melvin, Nitán Naik, Dawn Oliver, Frank Owens, Robert Starr, and Erika Vick. Interviews on the Educator Astronaut program; astronaut selection; EA application process	Notes & CS	Various lengths & 19 tapes	APF 19749 & APF 19763	Some transcripts and partial transcripts available in EA collection electronic files on shared drive
Eggers, A.J.	Eugene Emme	11/69	"Reflections on Apollo"	Reel	1 tape	XII/B/2 20006	
Ehl, James	Unnamed interviewer	Transcribed 6/12/73	Development of SEVA sail for Skylab at Huntsville Operations Support Center before Skylab 2 Launch	Transcript	13 pgs	1/5/6 561 & 7/11/4 7589	
Ehricke, Dr. Krafft	John Sloop	4/26/74	Liquid hydrogen engines, nuclear propulsion research, Operation Paperclip, Dyna-Soar project, Atlas launch vehicle, lunar colonies	Transcript & CS	90 pgs & 1 tape	1/5/6 10976 & XII/C/4 19998	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Ehrlichman,	John Logsdon	5/6/83	The Nixon Administration and the space shuttle	Transcript	37 pgs	2/3/7	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
John Eisenhower, Dwight D.	Constance McL. Green and Eugene Emme	11/1/66	Evolution of IGY satellite program, reaction to Sputnik, creation of NASA and early NASA operations during Eisenhower Administration	Notes	16 pgs	7915 IV/A/4 12371	
Ek, Matt C., et. al.	John L. Sloop	4/24/74	Biographical information for Ek, Stanley Gunn, J.R. Hale, Henry Wieseneck, Wilbur Wilhelm – Likely taken for “Liquid Hydrogen as a Propulsion Fuel, 1945-1959” but not cited	Transcript & CS	91 pgs & 3 tapes	I/J/2 6686 & XII/C/4 19999	
Elachi, Charles	Unnamed Interviewer	Unknown date	Shuttle Imaging Radar (SIR)	CS	1 tape	XII/C/4 20035	
Elms, James	Robert Sherrod	10/24/73	Joseph Shea	Notes	2 pgs	III/B/2 13286	
Elms, James	Robert Sherrod	12/4/69	Biographical Information	Notes	2 pgs	III/B/2 13286	
Elms, James	Robert Sherrod	5/17/71	“real giants’ in Aviation and space	Notes	2 pgs	III/B/2 13286	
Elverum, Gerald W. Jr.	Mr. Brooks	7/21/70	Apollo history – designing throttling liquid rocket engine, development of lunar excursion module descent engine, impact of Apollo on space program	Transcript	56 pgs	1/5/7 566	
Emme, Eugene	Robert Sherrod	4/1/69	Apollo 1 fire (AS-204); MA-9; Eisenhower; MA-10	Notes	2 pgs	III/B/2 13286	Telephone interview
Emme, Eugene	Robert Sherrod	11/3/69	Frank Borman; Tom Paine; Barry Goldwater	Notes	1 pg.	III/B/2 13286	
Emme, Eugene	Robert Sherrod	6/17/71	Pope Pius’s Prayer for Apollo 11 Astronauts	Notes	1 pgs	III/B/2 13286	Telephone interview
Emme, Eugene	Robert Sherrod	2/16/71	X-15; Apollo 1 fire (AS-204); Saturn V; North American Aviation	Notes	2 pgs	III/B/2 13286	Telephone interview
Emme, Eugene	Robert Sherrod	2/11/70	Fiscal year 1964	Notes	1 pg.	III/B/2 13286	
Emme, Eugene	Robert Sherrod	2/2/70	Webb and Seamans’ falling out; Hugh Dryden	Notes	2 pgs	III/B/2 13286	Telephone interview
Enevoldson, Einar	Richard P. Hallion	3/4/77	Biographical information	Transcript & CS	30 pgs & 1 tape	I/J/2 6686 & XII/B/3	For “On the Frontier”

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
						19996	
English, Robert	Virginia Dawson	7/11/86	Jet propulsion 1942-on, turbines and jet engines, space power – Brayton and Rankine cycles, nuclear, OAST program	Transcript	29 pgs	1/6/2577	For “Engines and Innovations”
Equal Employment Opportunity (EEO) Interviews	Aaron Gillette	1992	Interviews with Jerri Bell, Gloria Champine, Emogene Grenville, Katherine Johnson, Nathaniel Pilate, Ernie Reyes, Linda Rogers, and Eleanor Wynne re Equal Employment Opportunity (EEO); women and minorities at Kennedy Space Center (KSC); culture of KSC during early space program; women and minorities at Langley Research Center (LaRC); NASA culture in the 1960s; women computers; Apollo program; and Space Shuttle payloads	Transcripts & CS	Various lengths & 8 tapes	XI/A/318898	
Estess, Roy	Henry C. Dethloff	6/18/91	Air Force career; Mississippi Test Facility (MTF); National Space Technology Laboratories (NSTL); name change of NSTL to Stennis Space Center (SSC); role as director of SSC	Transcript & CDs	34 pages & 2 CDs	I/J/518934	
Estess, Roy	Mack Herring & Myron Webb	7/7/95	Stennis Space Center (SSC); Space Shuttle Main Engine (SSME); competition with Marshall Space Flight Center (MSFC); Zero Base Study and National Propulsion Testing Alliance; role as director of SSC	Transcript & CDs	30 pages & 2 CDs	I/J/518935	
Evans, Janet M.	Jennifer Ross-Nazzal	8/7/03	On moving to and living in Houston; being the wife of military aviator and astronaut Ron E. Evans; Apollo 1; Apollo 13; the NASA community in Houston; and social activities of astronauts and their wives	Transcript	30 pgs.	1/6/2596	
Evans, Llewellyn J.	Robert Sherrod	10/5/70	Apollo 1 (AS-204) fire	Notes	1 pg.	III/B/213286	
Everet, John	Unnamed interviewer	Unknown date		CS	1 tape	XII/C/420035	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Evvard, Dr. John S.	Virginia Dawson	6/14/87	Study group on Puckett's Theory of Supersonic Aerodynamics, "From Mach 4 to Infinity" course, electron bombardment	Transcript	25 pgs	1/6/2599	For "Engines and Innovations"
Exobiology Interviews	James Strick	1993 & 1997-2002	Interviews with Thomas Brock, Erwin Chargaff, William Day, David Deamer, Donald DeVincenzi, Sidney Fox, Everett Gibson, Norman H. Horowitz, Harold P. Klein, Keith A. Krenvolden, Antonio Lazcano, Joshua Lederberg, Gilbert V. Levin, James E. Lovelock, Lynn Margulis, Stanley L. Miller, Juan Oro, John D. Rummel, and William Stillwell. Notes and correspondence with James Kasting, Bill Schopf, David M. Raup, Carl R. Woese, Hyman Hartman, Graham Cairns-Smith, Alan Schwartz, John Cronin, Imre Friedmann, Rivers Singleton	Transcripts & Notes	Various lengths	I/I/318108	
Exobiology Interviews	Steve Dick	1997	Interviews with Glenn Carle, Sherwood Chang, David DesMarais, Donald DeVincenzi, John Farmer, Imre Friedmann, Lynn Harper, Lawrence Hochstein, John Kerridge, Bishun Khare, Harold P. Klein, Christopher McKay, David McKay, Michael Meyer, David Morrison, Yvonne Pendleton, Thomas Pierson, Christopher Romanek, and John Rummel re exobiology; Ames Research Center (ARC) Exobiology Division; Voyager and Viking work; Astrobiology Institute; biographical information; SETI; lunar samples; Claus-Nagy; Murchison meteorite; astrobiology; early Earth's atmosphere; planetary biology; astrobiology at ARC; Mars; Mars mission strategies; microorganisms in Antarctic rocks; Dudley Observatory; meteorites; molecular spectroscopy; Carl Sagan; planetary atmospheres; life on Mars; Mars 2001 mission; SEM petrography; exobiology experiments; NASA and SETI; and closed environment life	Transcripts & CS	Various lengths & 23 tapes	I/I/219505	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			support systems				
Fabian, John M.	Interviewer unnamed	5/83	Pre-ST5 7 Mission interview	Transcript	9 pgs	1/6/2 601	
Faget, Dr. Maxime A.	Adam Gruen	11/11/87	Background of Spaceborne Imaging Radar (SIR), work after NASA at EAGLE	Transcript & CS	60 pgs & 1 tape	1/6/2 603 & XII/C/3 20225	
Faget, Dr. Maxime A.	Ivan Ertel	12/15/69	Mercury, Saturn, Gemini, Apollo programs	Transcript	17 pgs	1/6/2 603 & 7/11/4 7589	
Faget, Dr. Maxime A.	Mr. Jones	6/12/73	Skylab 1 accident, planning and rescue, deployment of Standup Extravehicular Activity (SEVA) sail	Transcript	28 pgs	1/6/2 603 & 7/11/4 7589	
Faget, Dr. Maxime A.	Eugene Emme and James Grimwood	8/20/73	career with NASA and NACA, Redstone and Atlas launch vehicles, ARPA, ABMA, ARDC, and MSC	Transcript	60 pgs	1/6/2 603	For "Early History of NASA"
Faget, Dr. Maxime A.	Dick Hallion	3/22/79	X15 and X20 Dyna-Soar projects, Space Shuttle program	Transcript	16 pgs	1/6/2 603	
Faget, Dr. Maxime A.	Adam Gruen	6/27/85		CS	1 tape	XII/C/3 20225	
Faget, Dr. Maxime A.	Robert B. Merrifield	10/16/67	Mercury program; Space Task Group (STG); NASA organization; Gemini program; Apollo program; Manned Spacecraft Center (MSC); White Sands Test Facility (WSTF); spacecraft design; Marshall Space Flight Center (MSFC) and MSC overlap in responsibilities	Transcript	26 pages	XII/D/5 19525	For "Before This Decade is Out"
Faget, Dr. Maxime A.	Interviewer unnamed	10/16/67	Mercury, Gemini, and Apollo program history	Transcript	6 pgs	1/6/2 603	Interview is in first person
Faget, Dr. Maxime A.	Jim Slade	6/18-19/97	NACA Pilotless Aircraft Research Division (PARC); spacecraft design; Mercury program; influence of X-15 on spacecraft design; Atlas launch vehicle and Mercury program; escape	Transcript & CDs	94 pgs & 4 CDs	XII/D/5 19525	For "Before This Decade is Out"

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			rockets; MR-1 flight; Soyuz T-10-1 flight; Mercury 7 astronauts; Liberty Bell 7 (MR-4) flight; Gemini program; Space Task Group (STG); Gemini spacecraft; Apollo program; lunar orbit rendezvous (LOR); lunar module (LM); Apollo 1 (AS-204) fire and Apollo command module (CM) redesign; Space Shuttle design; Space Shuttle solid rocket boosters (SRBs); Challenger (STS-51L) accident				
Farley, Clare	Robert Sherrod	2/10/72	Apollo 8 selection decision	Notes	1 pg.	III/B/2 13286	
Dr. Farquhar	Unnamed Interviewer	9/15/86		CS	1 tape	XII/C/4 20035	
Feld, David	Courtney Brooks	12/2/71	Apollo Lunar Module (LM) ascent engine project	Transcript	37 pgs	1/6/3 631	
Feynman, Richard	Unnamed Interviewer	Unknown Date		CS	2 tapes		
Field, Dr. George Brooks	Richard Hirsh	7/14-15/80		Transcript			Access restricted, see Chief Archivist
Field, J. Pemble Jr.	W. David Compton	7/10/75		Transcript			Access restricted, see Chief Archivist
Finch, Thomas	Richard P. Hallion	12/8/76	Biographical information	Transcript & CS	138 pgs & 8 tapes	I/J/2 6686 & XIII/A/3 19996	
Finger, Harold	Eugene Emme and W.D. Putnam	4/16/69	NASA/Atomic Energy Commission (AEC) nuclear propulsion program, NASA reorganization, 1967-68	Transcript & Reel	37 pgs & 1 tape	1/6/3 642 & XII/B/2 20006	
Finger, Harold	Kevin Rusnak	5/16/02	Finger's NASA career	Transcript & CDs	66 pgs & 3 CDs	I/I/3 18108	
Finn, Terence	Sylvia Fries	7/18/75	Space Station planning	Transcript	48 pgs	1/6/4 659	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Finn, Terence T.	Sylvia Fries	6/12/85	Background, Space Station planning within and outside NASA; Space Station Task Force	Transcript & CS	27 pgs & 1 tape	1/6/4 659 & XII/C/4 20223	
Finn, Terence T.	Sylvia Fries	7/10/85		CS	1 tape	XII/C/4 20223	
Fiscell, Robert	Unnamed interviewer	2/11/87		CS	1 tape	XII/C/5	
Fletcher, Dr. James C.	Robert Sherrod	12/27/72	Assignment of Harrison Schmitt to Apollo 17 crew; biomedical research and astronauts health; crew selection for ASTP; ASTP negotiations; orange lunar soil sample; Apollo 15, 16, and 17 missions; Apollo 15 stamp scandal; space shuttle decision and letting of a contract for the orbiter; NASA budget cuts	Transcript & CS & Reel	35 pgs & 1 tape & 1 ¼ Hrs	6/3/3 4233 & III/B/2 13286 & III/B/3 13929	2 copies
Fletcher, Dr. James C.	Unnamed interviewer	12/3/74	Speech: "Progress Report on the NASA Space Program for the Seventies" before the Town Hall General Luncheon, Los Angeles, California. Interview and question and answer period with Fletcher broadcast on the radio program "Town Hall on the Air".	CS	1 tape	XII/C/4 20035	
Fletcher, Dr. James C.	John Logsdon	9/21/77	The Nixon Administration and the space shuttle decision process	Transcript	44 pgs.	2/3/7 7915	
Fletcher, Dr. James C.	Roger Launius	9/19/91	Space Shuttle Decision	Transcript	27 pgs	6/3/3 16889	
Flickinger, Gen.; Hugh Dryden, Gen. Anderson, Wernher Von Braun	John Secondari		Birth of US space program, transfer of ABMA to NASA, development of manned and unmanned spacecraft to go to moon, estimated cost of Mercury Project, ICBM	Transcript	17 pgs Missing page 1	8/1/4 1971	
Flickinger, Donald	John A. Pitts	10/18/79	Biomedical research; MSP; Air R&D Command	Transcript	12 pgs	1/6/5 704	For "The Human Factor"
Floyd, J. C.	Harold Wallace	4/19/94	Biographical information	CS	1 tape	XII/B/5 19973	Two copies For "Wallops

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
							Station and the Creation of an American Space Program”
Forest, Casey	Ivan Ertel	6/9/71	Lunar Landing Research Vehicle (LLRV); Lunar Landing Training Vehicle (LLTV); astronaut training	Transcript	11 pgs	XII/D/5 19526	For “Before This Decade is Out”
Foulois, Benjamin D.	Arthur Levine	8/23/60	Cooperation between US Army Air Corps and NACA	Transcript	23 pgs	1/6/5 714	
Francois, Stephen M.	Rebecca Wright	7/22/08	Kennedy Space Center (KSC) engineer training program; Titan Centaur launch vehicle; Expendable Launch Vehicles (ELV) program; effect of Shuttle on ELV program; transition from government to commercial launch vehicles; Shuttle Centaur; effect of Challenger accident on ELV program; Shuttle payload integration; Space Station Processing Facility (SSPF); International Space Station (ISS) payload integration; ELV launch scheduling	Transcript & CDs	58 pgs & 2 CDs	I/I/4 19859	
Frank, M.P. “Pete”	Unknown	8/97	Gemini Program; trajectory analysis; Apollo lunar mission trajectories; reentry; role as flight director during Apollo program; Apollo Soyuz Test Project (ASTP); role as chief of Flight Control Division	Transcript	29 pgs	I/J/5 18936	
Frankle, Edward A.	Sandra Johnson	11/18/03	Role as Goddard Space Flight Center (GSFC) Chief Counsel; role as NASA General Counsel; legal aspects of Challenger (STS-51L) accident; space commercialization; Shuttle/Mir; ISS; TDRS; intellectual property; outer space law	Transcript & CDs	81 pages & 3 CDs	I/J/5 18937	
Freitag, Robert	Robert Sherrod	6/11/69	Party at the White House when the Apollo 1 (AS-204) fire occurred	Notes	2 pgs	III/B/2 13286	Telephone interview
Freitag, Robert	Robert Sherrod	2/18/70	Apollo 8 (C-prime) flight	Notes	1 pg.	III/B/2 13286	Telephone interview
Freitag, Robert	Robert Sherrod	3/17/71	Apollo 1 (AS-204) fire	Notes	2 pgs	III/B/2 13286	
Freitag, Robert	Robert	11/4/69	President Nixon; Frank Borman; George	Notes	3 pgs	III/B/2	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Robert Freitag, Robert	Sherrod		Mueller			13286	
Robert Freitag, Robert	Interviewer unnamed	5/19/70	Apollo engineering overview	Transcript	16 pgs	1/6/6 10989	
Robert Freitag, Robert	Sloop, John L.	8/14/73		CS	1 tape	XII/E/4 19489	
Robert Freitag, Robert	Sylvia Fries	7/12/85	V-2 rockets, missiles, Cape Canaveral, ABMA and Hurricane Camille disaster relief	Transcript	20 pgs	1/6/6 10989	For "NASA Engineers and the Age of Apollo"
Robert Freitag, Robert	Adam Gruen	3/22/89	Space station program, design and support from Carter and Reagan administrations	Transcript & CS	74 pgs & 1 tape	1/6/6 10989 & XII/C/3 20225	
Sylvia Fries, Dr.	Cindy Buck	5/23/88	Position as NASA chief historian, neglected stories, current issues to become key historical issues	Transcript	26 pgs	1/10/6 725	
Robert A. Frosch, Dr.	Unnamed interviewer	10/18/77	Year end review and 1978 Projection	Transcript & CS	13 pgs & 1 tape	6/3/6 4195 & XII/C/4 20035	
Robert A. Frosch, Dr.	Anthony Prisorndorf	2/1/78	WNEW TV – UFO	CS	1 tape	XII/C/4 20035	Copyrighted
Robert A. Frosch, Dr.	Unnamed interviewer	2/3/78		CS	1 tape	XII/C/4 20035	Copyrighted by CBS
Robert A. Frosch, Dr.	Unnamed interviewer	9/25/78	Year End Interview	CS	2 tapes	XII/C/4	Two copies
Robert A. Frosch, Dr.	Unnamed interviewer	10/7/80	1980 accomplishments in space sciences, space shuttle program, Landsat satellites, tracking, Tilt-Rotor Aircraft, Aircraft Energy Efficiency Program, and technology spinoffs	Transcript	9 pgs	6/3/6 4195	
Robert A. Frosch, Dr.	David DeVorkin	7/10/81, 7/23/81, 9/15/81, & 10/6/81	Biographical data; career as a physicist; career with the Navy and the Advanced Research Projects Agency (ARPA); role as NASA administrator; certifying the Space Shuttle for flight; Space Shuttle design; Congressional relations; NASA budget; planetary programs;	Transcript	255 pgs	1/J/5 18938 & I/I/2 18999	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			NASA organization; relationships with NASA centers; space policy				
Frutkin, Arnold W.	Scott, Willard	1964	"The Space Story", NASA program No. 13 on international cooperation	Reel	1 tape	XII/B/2 20006	
Frutkin, Arnold W.	Ed Ezell	5/5/75	initial plans for Apollo-Soyuz Test Project (ASTP), international cooperation, public affairs for ASTP	Transcript	28 pgs	1/6/6 728	
Frutkin, Arnold W.	John Logsdon	7/30/70	post-Apollo planning, aerospace management	Transcript & Reel	22 pgs & 1 tape	1/6/6 728 & XII/B/2 20008	Side 2 of Von Braun tape
Frutkin, Arnold W.	Robert Sherrod	7/11/72	Gemini IV astronauts post-flight trip; Queen Fredrika incident; James Webb; Apollo Program	Notes Reel & CS	11 pgs & 1 tape	III/B/3 13292 & III/B/2 13286	
Frutkin, Arnold W.	Rebecca Wright	1/11/02	International Geophysical Year (IGY); role as director of Office of International Programs; international cooperation; relationship with the State Department; Satellite Instructional Television Experiment (SITE); tracking stations; NASA and the United Nations (UN); US – Soviet cooperation; Apollo Soyuz Test Project (ASTP)	Transcript & CDs & Disk	57 pages & 3 CDs	I/J/5 18939	
Frutkin, Arnold W.	Rebecca Wright	3/8/02	International negotiations, Spacelab, launch technology, Japan, France, INTELSAT, India, China, Canada, ARM, Soviet Union, relationship with administrators	Transcript & CDs & Disk	30 pages & 2 CDs	I/J/5 18939	
Fulton, James G.	Robert Sherrod	9/15-16/69	George Mueller; James Webb confrontation; House committee on space	Notes	2 pgs	III/B/2 13286	
Fulton, James G.	John Logsdon	8/13/70		Reel	215-455 feet	XII/B/1 20002	On Homer Newell tape
Galloway, Eilene	J.D. Hunley	2/12 and 7/1/93 or 6/23/??	Career – consultant to Senate Comm. On Aeronautical and Space Sciences, Establishment of NASA and its mission, UN Comm. On Peaceful Uses of Outer Space	Transcript & CS	76 pgs & 2 tapes	1/6/7 11689 & XII/C/4 20035	
Garbor, Ed	Unnamed	9/10/86	ATP – Advanced Turbo Prop.	CS	1 tape	XII/C/4	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
	Interviewer					20035	
Gardner, Colonel Alfred J.	John L. Sloop	9/19/73	Biographical information	Transcript & CS	44 pgs & 1 tape	I/J/3 6687 & XII/C/4 19998	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Garman, Jack	Adam L. Gruen	5/9/88	Biographical information	Transcript & CS	45 pgs & 1 tape	I/J/2 6687 & XII/C/3 20225	
Garn, Senator Jake	Unknown	5/18/00	White House – Congressional relations; Endeavor orbiter; federal budget; Space Station Freedom; Challenger (STS-51L) accident; Space Exploration Initiative (SEI); United Space Alliance (USA); NASA – Congressional relations; International Space Station (ISS)	Transcript & CS	43 pgs & 90 mins	I/J/5 18940	
Garrick, Edward	Walter Bonney	3/27/73	Career with NACA; aerodynamic studies at Langley	Transcript	17 pgs	1/7/1 758	
Gehrig, James J.	Robert Sherrod	4/24/70	Walter Mondale's anger directed toward NASA; Phillips Report	Notes	4 pgs	III/B/2 13286	
Gehrig, James J.	Robert Sherrod	1/9/73	Senate Space Committee hearing on astronaut shenanigans and non-publish status	Notes	4 pgs	III/B/2 13286	
Gerathewohl, Sigfried	John A. Pitts	7/6/79	1960-1965 Office of Life Science Programs, space medicine, biomedical research	Transcript	47 pgs	1/7/1 769	For "The Human Factor"
Gerstein, Norman	John L. Sloop	8/15/73		CS	1 tape	XII/E/4 19489	On Robert Freitag tape
Gibb, John; Harold Chistianson; Dave Fenn; and Glen Hennings	John L. Sloop	5/28/74	Biographical information	Transcript	80 pgs	I/J/3 6687	
Gibson, Dr. Edward	Unnamed interviewer	8/25/75	Astronaut training	Transcript	52 pgs	1/7/2 774	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Gibson, Ralph	Robert Sherrod	8/4/72	Hearing on the Apollo 15 astronauts stamps controversy	Notes	1 pg.	III/B/2 13286	
Gilman, Dr. Dave	Unnamed interviewer			CS	2 tapes	XII/C/4 20035	
Gilruth, Dr. Robert R.	Michael Kapp	4/15/68	Funding cutbacks	Reel	1 tape	XII/B/2 20006	
Gilruth, Dr. Robert R.	Robert Sherrod	5/14/74		Reel CD	1 tape 1 CD	XII/B/1 20000 & XII/D/4 20188	
Gilruth, Robert	Walter Sohier	4/1/64	Mercury Project, transition from Eisenhower administration to Kennedy administration	Transcript	13 pgs	1/7/2 787	Copyrighted by JFK Library
Gilruth, Dr. Robert R.	Michael Keller	6/26/67	Career with NACA, Flight Research Engineering, X-1, Wallops Island	Transcript & Reel	24 pgs & 1 tape	1/7/2 785 & XII/B/1 20000	
Gilruth, Dr. Robert R.	Eugene Emme and James Grimwood	8/24/73	Creation of NASA, Space Task Group (STG), MSC, early space program	Transcript	17 pgs	1/7/2 785	
Gilruth, Dr. Robert R.	Don Neff	2/8/69	Space Task Group (STG), lunar orbit rendezvous (LOR) and lunar module (LM)	Transcript	6 pgs	1/7/2 786	Copyrighted by Time, Inc.
Gilruth, Dr. Robert R.	Robert Sherrod	8/26/69	Rendezvous experiments; Saturn rockets; LOR mode; trip to Antarctica	Notes	2 pgs	III/B/2 13286	
Gilruth, Dr. Robert R.	Robert Sherrod	11/14/72	AS-204; and other various information about Gilruth and the Apollo program	Notes	48 pgs	III/B/2 13286	
Gilruth, Dr. Robert R.	Robert Sherrod	3/12/71	MIT Instrumentation Lab; Joe Shea; pursuit of the moon; Apollo 1 (AS-204) fire	Notes & CS Reel CD	5 pgs & 1 tape 1 tape 1 CD	III/B/2 13286 & III/B/3 13292 & XII/D/4 20188	
Gilruth, Dr. Robert R.	James Burke	5/16/79	Decision to go to the moon, Space Task Group (STG), Project Mercury, Gemini and Apollo programs, Apollo 8 and 11	Transcript	24 pgs	1/7/2 791	Copyrighted by the BBC

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Gilruth, Dr. Robert R.	Robert Sherrod	11/14-16/72	Apollo program	CS CD Reel	2 Tapes 3 CDs 2 Reels	XII/D/5 19527 & III/B/3 13292	For "Before This Decade is Out"
Gilruth, Dr. Robert R. and Dr. Maxime A. Faget	Unknown	7/17-19/62	The Manned Lunar Mission Presented at: American Rocket Society Lunar Mission Meeting	Transcript	9 pgs	XII/D/5 19527	For "Before This Decade is Out"
Ginsberg,	John L. Sloop	5/29/74	Biographical information	Transcript	9 pgs	I/J/3 6687	
Glenn, John Jr.	Walter Sohier	6/12/64	Glenn's meetings with JFK, JFK's relationship with Mercury Project	Transcript Reel CD	26 pgs 2 tapes 2 CDs	1/7/4 816 & XII/B/1 20000 & XII/D/4 20188	Copyrighted by JFK Library
Glenn, John H. Jr.	Robert Sherrod	10/18/68	Politics; Bobby Kennedy's death; and Jackie Kennedy's second marriage	Notes	2 pgs	III/B/2 13286	
Glenn, John H. Jr.	Unnamed interviewer	7/14/95	"STS 95 Interviews—John Glenn's Friendship 7—John Glenn Training"	VHS	1 tape	XII/D/1 16408	
Glenn, John H. Jr.	Robert Merrifield	3/15/68	Mercury Project astronaut selection and training	Transcript	18 pgs	1/7/4 803	For unpublished MSC history
Glenn, John H. Jr.	Sherry Scarborough, Robert Merrifield	8/25/97	Oral History Interview also includes Mercury MA6 (Friendship 7) debriefing	Transcript	96 pgs	1/7/4 16296	
Glennan, T. Keith	Eugene Emme	4/5/74	Biographical information	CS	1 tape	XII/C/4 19995	For "Early History of NASA"
Glennan, T. Keith	Ruth W. Helmuth	4/19/76	Position as President of Case Western reserve	Transcript	12 pgs	6/1/7 7096	Copyrighted by Case Western University Archives
Glennan, T. Keith	Lynn Bondurant	10/81	Early organization of NASA; passage of the Space Act; integration of ABMA and JPL; beginnings of GSFC and Deep Space Network;	Transcript & CS	8 pgs & 1 tape	6/1/1 19202 &	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			early satellites and probes			XII/C/4 20035	
Glennan, T. Keith	Robert Rosholt	1/18/64	Early organization of NASA; management and project organization; integration of JPL and ABMA; NASA/DoD relations; NASA/Congress relations	Notes	7 pgs	6/1/1 2969	
Glennan, T. Keith	Eugene Emme	4/6/65	USIA responsibility for all international publicity for NASA; decision on launch complex site and location of tracking stations; STG launch vehicle reliability study; long range plan for manned space flight project at ARC	Notes	1 page	6/1/1 2970	2 copies in file
Glennan, T. Keith	John A. Pitts	2/19/80	Philosophy on big government; hiring personnel for HQ staff, man in space and going to the moon, life sciences, international coop, management, and STG selection of Clark Grant to head biomedical research. Used for "The Human Factor".	Transcript & CS	16 pgs & 1 tape	6/1/1 2971 & XII/C/5 19996	
Glennan, T. Keith	Lynn Bondurant	10/81	Creation and early organization of NASA	Transcript & CS	8 pgs & 1 tape	6/1/1 2972 & XII/C/4 20035	
Glennan, T. Keith	Loyd Swenson	10/7/69	Mgmt of large programs and NASA; PERT management system; Golovin Committee studies on reliability; George Low's contribution to long range planning for Apollo Program	Transcript	6 pgs	6/1/1 2973	
Glennan, T. Keith	Robert Sherrod	7/27/70	North American Aviation; Apollo contract	Notes	1 pg.	III/B/2 13286	Telephone interview
Glennan, T. Keith	Eugene Emme	4/5/74	Creation of NASA; early organization and management; integration of JPL and ABMA into NASA; Symington committee of Senate Subcommittee on Defense Preparedness and formation of a 10 year plan; hiring of associate administrator; NASA/DoD relations and cooperation	Notes	25 pgs	6/1/1 2974	Contains quotes and excerpts from Glennan's diary

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Goddard Space Flight Center (GSFC) History – “Dreams, Hopes, Realities” Interviews A – Ha	Lane Wallace	1989-1998	Interviews with William R. Bandeen, James S. Barrowman, Donald L. Margolies, David L. Blanchard, John H. Boeckel, H. Wayne Boswell, Robert E. Bourdeau, Peter A. Bracken, Peter T. Burr, Antonio J. Busalacchi, Jon R. Busse, Frank J. Cepollina, John F. Clark, Robert S. Cooper, Alphonso V. Diaz, Orlando Figueroa, Lennard A. Fisk, Arthur J. Fuchs, Harry J. Goett, Charles R. Gunn, and Rudolf A. Hanel	Transcripts	Various lengths	VI/B/5 19439	
Goddard Space Flight Center (GSFC) History – “Dreams, Hopes, Realities” Interviews Ha – Ro	Lane Wallace	1997-1998	Interviews with Dale W. Harris, Noel W. Hinners, Stephen S. Holt, Thomas E. Huber, Robert Jastrow, Alton E. Jones, W. Brian Keegan, Samuel W. Keller, John M. Klineberg, Stephen P. Maran, John C. Mather, Frank B. McDonald, Jaylee M. Mead, Leslie H. Meredith, James V. Moore, John C. New, Arthur F. Obenschain, William P. O’Leary, Albert G. Opp, George F. Pieper, Henry H. Plotkin, Robert D. Price, Nancy G. Roman, and Joseph H. Rothenberg	Transcripts	Various lengths	VI/B/5 19440	
Goddard Space Flight Center (GSFC) History – “Dreams, Hopes, Realities” Interviews Ru – Z	Lane Wallace	1977-1998	Interviews with Janet K. Ruff, Vincent V. Salomonson, Mark R. Schoeberl, David J. Shrewsbury, Laverne R. Stelter (‘Verne’), Raymond J. Sumser, Arnold L. Torres, H. Ray Stanley, John W. Townsend, Jr., Charles Tulip, Jr., Roland L. Van Allen, A. Thomas Young, and Dorothy J. Zukor	Transcripts	Various lengths	VI/B/5 19441	
Goette, Kempke, and Nored	Adam L. Gruen	10/24/90 and 10/25/90	NASA Culture Study	Transcript	149 pgs	I/J/3 6687	
Golden, Harvey	Unnamed interviewer	4/16/76	Skylab telemetry and data communication at MSFC and Huntsville Operations Support	Transcript	23 pgs	1/7/6 852	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			Center (HOSC)				
Goldenbaum, David	Robert Sherrod	8/24/70	Differences between “First on the Moon” and the transcripts	Notes	1 pg.	III/B/2 13286	Telephone interview
Goldin, Dan	Teresa Foley	4/23/93	Interview with Space News re. program management of Space Station, Hubble, EOS; agency overhaul; and top personnel changes	Transcript	27 pgs	6/4/3 16793	
Goodpaster, Gen. Andrew	Eugene Emme and Alex Roland	7/22/74	Biographical information	Transcript & CS	57 pgs & 1 tape	I/J/2 13469 & V/A/6 12414 & XII/C/4 19995	For “Early History of NASA”
Gordon, Richard	William Barry Furlong			Transcript	29 pgs	III/B/2 13284	Copyrighted by World Book Encyclopedia Science Service
Gordon, Richard	Michelle Kelly	10/17/97	Astronaut selection; Apollo 1 (AS-204) fire and redesign of the command module (CM); Gemini 8 backup crew; Gemini 11 flight and EVA; EVA training; Apollo 9 backup crew; Apollo 12 flight; Apollo 17 and the decision to fly Harrison “Jack” Schmitt as lunar module pilot	Transcript	38 pgs	I/J/5 18941	
Gordon, Robert	John L. Sloop	4/23/74	Biographical information	Transcript & CS	36 pgs & 1 tape	I/J/3 6687 & XII/C/4 19998	For “Liquid Hydrogen as a Propulsion Fuel, 1945-1959”
Gorman, Harry H.	Tom Ray	9/17/70		Reel	1 tape	XII/B/1 20001	
Gorman, Harry H.	Robert Sherrod	10/20/71	MSFC reorganization	Notes	1 pg.	III/B/2 13286	
Gough, Melvin N.	John L. Sloop			CS	1 tape	XII/E/4 19489	
Gough, Melvin N.	Michael Keller and Eugene	9/14/67	NASA/Air Force cooperation at Atlantic Missile Range (AMR)	Transcript & Reel	42 pgs & 2 copies	XII/B/1 20001 & 1/7/7	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
	Emme					864	
Gough, William Vernon Jr.	John L. Sloop	5/6/75	Biographical information	CS	1 tape	XII/C/4 19998	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Graham, Dr. R. W.	John L. Sloop	5/28/74	Biographical information	Transcript	23 pgs	I/J/3 6687	
Graham, William R.	Sylvia Fries	4/23/86	Graham's educational background; management of scientist vs. engineer and basic vs. applied research; technology application and management in government and private industry; R&D planning; aeronautical research for aerospace planes with current space technology; career and projects with USAF; employment with Hughes Aircraft	Transcript & CS	26 pgs & 1 tape	6/6/6 5022 & XII/C/4 20223	2 copies
"Grand Tour: A History of the Voyager Program" Interviews	Henry Dethloff and Ronald Schorn	1/99-2/99	Interviews with John Casani, David Chandler, David Crawford, Ronald Draper, Raymond Heacock, Charles Kohlhasse, Arthur Lane, Stephen Maran, Ellis Miner, David Morrison, Rex Ridenoure, Bradford Smith, Edward Stone, and George Textor re Corporal missile; Mariner program; Grand Tour; Voyager program; spacecraft design; naming of Voyager; Mars Observer; Voyager computers; Voyager's effect on the general public; justification for planetary missions; impact of Voyager program on planetary astronomy; Mariner 4; Thermoelectric Outer Planet Space (TOPS) program; influence of Pioneer 10 and 11 on Voyager design; space radiation; Cassini; Ranger program; Voyager budget; radioisotope thermoelectric generators (RTGs); spacecraft trajectories; Voyager science experiments; space photography; Voyager planetary astronomy; search for heliopause; length of	Transcripts & CS	Various & 15 tapes	I/I/2 19506 & XII/C/3 12685	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			outer planet missions and public support; Voyager and the scientific community; Hubble Space Telescope (HST); Voyager program contingency planning; Neptune encounter; Voyager Interstellar Mission; mission planning; Lunar Observer; New Millenium program; Stone's role as project scientist; Pioneer 10; Voyager public affairs; mission operations; Voyager 2 scan platform failure; and Textor's role as project manager				
Grant, Dr. David	Mae M. Link	10/27/52	Air Evacuation program during WWII	Notes	2 pgs	1/11/4 1322	Located in Link file
Graveline, Dr. Duane	Robert Sherrod	11/28/72	Reasons for resignation as an astronaut	Notes	1 pg.	III/B/2 13286	
Gray, E.Z.	Adam Gruen?	1985		CS	1 tape	XII/C/3 20225	
Greenfield, Michael	Dr. Steven J. Dick	11/05/04		Transcript & CS			Access restricted, see Chief Archivist
Greenshields, Dave	Adam L. Gruen	4/12/88	NASA culture Study	Transcript & CS	51 pgs & 1 tape	I/J/3 6687 & XII/C/3 20225	
Gregory, Fred	Steven J. Dick	8/16/04		Transcript & CS			Access restricted, see Chief Archivist
Griffin, Gerald	Robert Sherrod	3/8/74		CS Reel	1 tape 1 tape	III/B/3 13292	
Griffin, Gerald	Robert Sherrod	4/11/74	History of Mission Control	Transcript & CS Reel	33 pgs & 1 tape 1 tape	III/B/2 13286 & III/B/3 13292	
Griffin, Gerald	Adam L. Gruen	9/24/87	NASA Culture Study	Transcript & CS	44 pgs & 1 tape	I/J/3 6687 & XII/C/3	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
						20225	
Griffith, Thomas	Robert Sherrod	10/7/71	Norman Mailer writing of Apollo 11	Notes	1 pg.	III/B/2 13286	
Grissom, Mrs. Dennis	Robert Sherrod	10/31/69	Gus Grissom	Notes	1 pg.	III/B/2 13286	
Gross, Al	Ivan Ertell	4/4/72	Space suit design and testing for Apollo program	Transcript	34 pgs	1/8/3 933	
Grunsfeld, John	Dr. Steven J. Dick	4/13/04		Transcript & CS			Access restricted, see Chief Archivist
Guin, James H.	Charles Bolton	6/30/1992 & 7/8/1992	Early history of Stennis Space Center (SSC).	CD	3 CDs	XII/D/5 19528	For "Before This Decade is Out"
Gustafson, Frederick P.	Don Byers	10/9/02 & 11/8/02	Biographical information, evolution of the helicopter, rotary wing	Transcript, notes, CS, VHS, disk		I/J/5 18942	Includes interviewer's notes
Guy, Walter W. and Jim Jaxx	Ed Ezell	7/7/74	Biographical information	Transcript	56 pgs	I/J/3 6687	
Hage, George	Robert Sherrod	4/17/69	Role as Phillips' deputy and Apollo Mission Director duties	Notes	6 pg.	III/B/2 13286	
Hagen, John P.	Green and Lomask	3/17/67	Vanguard project and Minitrack	Transcript	3 pgs	1/8/3 902	
Haise, Fred W. Jr.	Robert Sherrod	7/1/74	Biographical Information, Lunar Module (LM); Apollo 13	Transcript & CS Reel	24 pgs & 1 tape 45 min.	III/B/2 13286 & III/B/3 13292	
Haise, Fred W. Jr.	Adam Gruen	5/6/88	Career with Grumman Corporation, Space Station Freedom (SSF), contract management	Transcript & CS	35 pgs & 1 tape	1/8/4 8385 & XII/C/3 20225	
Haise, Fred W. Jr.	Stewart Rosenbaum	3/15/83	Career with NASA and Apollo 13 flight	Transcript & CS	39 pgs & 1 tape	1/8/4 8369 & XII/C/4 20035	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Hall, Col. Edward N.	J. D. Hunley	11/13/98	Role in development of U.S. solid and liquid fueled rocket engines; Minuteman missile	Transcript	12 pgs	I/J/5 18943	
Hall, Dr. Albert	Eugene Emme and T. Ray	8/1/72	DDR&E, Gemini and Apollo programs, Titan 2 and 3 launches	Transcript & Reel	21 pgs & 1 tape	1/8/4 913 & XII/B/2 20006	
Hall, Dr. Harvey	Tom Ray	5/25/71	Project Rand, Navy/NACA cooperation	Transcript	59 pgs	1/8/5 930	
Hall, Eldon	Eugene Emme	6/7/73	Career at NACA, jets, propulsion, Gemini and Apollo programs, Saturn launch vehicles	Transcript	28 pgs	1/8/4 917	
Hall, Eldon	John L. Sloop	2/28/74	Early NASA booster history	CS	1 tape	XII/C/4 19998	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Hall, Jesse	Virginia Dawson	4/3/85	Biographical information	Transcript	26 pgs	I/J/3 6687	For "Engines and Innovations"
Halpern, Richard	Adam Gruen	4/13/88	Merger of Space Station Freedom (SSF) utilization and operations, space commercialization	Transcript & CS	37 pgs & 1 tape	1/8/6 983 & XII/C/3 20225	
Halvorsen, Gail S.	Roger D. Launius & John W. Leland	5/13/1988	Experiences during the Berlin Airlift in Germany and the origins of LITTLE VITTLES	Transcript	30 pages	I/J/6 18944	
Hamlin, Benson	R. P. Hallion	4/72	X-1 research program	Reel	1 tape	XII/B/2 20007	
Haney, Paul P.	Robert Sherrod	1/6-7/70	Cutting lines from Apollo 8 commentary; news release after Apollo 1 (AS-204 fire); additional material on Apollo 1 crew's final tapes	Notes	7 pgs	III/B/2 13286	Telephone interview
Haney, Paul P.	Robert Sherrod	6/17/71	Astronaut selection and changes in Gemini Program	Notes & CS Reel	4 pgs & 1 tape 40 Min	III/B/2 13286 & III/B/3 13292	Tape fades badly at 425 on counter
Hansen, James Dr.	Unknown	5/29/85	Goddard Institute of Space Sciences (GISS)	CS	1 tape	XII/C/4 20035	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Hansen, Grant L.; K.J. Bossanet; Deane Davis; Don A. Heald	John L. Sloop	4/29/74	Biographical information	Transcript	136 pgs	I/J/3 6687	
Hardy, Jerome	Robert Sherrod	10/4/72	<i>Life</i> contract with astronauts	Notes	1 pg	III/B/2 13286	
Harlow, Bryce N.	Eugene Emme and Alex Roland	6/11/74	Early NASA history	Transcript & CD	52 pgs & 2 CDs	IV/A/6 12415	
Harris, Aubrey	Walter Bonney	9/23/74	Career at NACA and Langley Laboratory 1927; engines and atmospheric wind tunnel; aeronautics courses in 1928; Navy bioplane system projects; WWII research leading up to X-1; Lewis Research Center (LeRC)	Transcript	8 pgs	9/1/4 18844	
Harris, Gordon L.	Mr. Jones	Received 6/12/73	Skylab rescue mission and parasol deployment	Transcript	19 pgs	1/8/6 0957 & 7/11/4 7589	
Harrison, Jim	Unnamed interviewer	7/28/83	"Large" space structures	CS	1 tape	XII/C/4 20035	
Hartmann, Mel; Rohlick, Harold; Johnson, Bob; Anderson, Bill	John L. Sloop	5/29/74	Biographical information	Transcript & CS	47 pgs & 1 tape	I/J/3 6687 & XII/E/4 19489	
Hasson, Dennis	Steven J. Dick	6/12/07	Education; aeronautical design work at Glenn L. Martin Company; employment by the NACA at Langley Research Center (LaRC); work in Unitary Plan Wind Tunnel; transition from NACA to NASA; design of Mercury spacecraft; possibility of using a lenticular (saucer-shaped) spacecraft in Apollo; work with the Space Task Group (STG); design of	Transcript	12 pgs	I/I/4 19819	Includes related material

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			the Orbiting Astronomical Observatory (OAO) at Goddard Space Flight Center (GSFC)				
Hauck, Rick	Unnamed interviewer	May, 1983	Planned activities for STS-7 mission	Transcript	15 pgs	1/8/7 970	
Hauck, Rick	Unnamed interviewer	1/13/87	Commander – 26 th shuttle mission	CS	1 tape	XII/C/5 20039	
Hauck, Rick & Richard Covey	Unnamed interviewer	1/15/87	Astronaut interviews	CS	1 tape	XII/C/4 20035	
Hauenstein, Clifford	Mr. Brooks	7/15/70	Work at Rocketdyne for Apollo program: LM and CSM engines	Transcript	47 pgs	1/8/7 0971	
Headlee, Joseph	Robert Sherrod	6/22/73	NASA publicity – TV films and radio interviews	Notes	1 pg.	III/B/2 13286	
Heald, Morrel	Unnamed interviewer	6/26/86		CS	1 tape	XII/C/5	
Heath, Don	Unknown Interview	2/24/86	Effects of fluorocarbons on the ozone	CS	1 tape	XII/C/4 20036	
Heiss, Klaus	John Logsdon	3/27/78	Space shuttle decision process	Transcript & Disk	81 pgs	2/3/7 7915	
Hello, Bastian	Ivan Ertel	12/20/68	North American Aviation (NAA) after the Apollo 1 (AS-204) fire; spacecraft design; Apollo command module (CM); Guenter Wendt; NAA Kennedy Space Center (KSC) operations	Transcript	13 pgs	XII/D/5 19529	For “Before This Decade is Out”
Helms, Ray; Cecil Houston; Bob Serick	Mr. Jones	Received 6/12/73	Skylab 1 anomaly, Marshall parasol, and Skylab 2	Transcript	23 pgs	1/9/1 1002 & 7/11/4 7589	
Hendricks, John	Unnamed interviewer	Unknown date	Shuttle student involvement	CS	1 tape	XII/C/4 20036	
Herman, Daniel H.	Sylvia Fries	3/26/85	Space station program	CS	1 tape	XII/C/4 20223	
Herman, Daniel	Adam Gruen	4/18/88	Space station program, senior engineer position	Transcript & CS	43 pgs & 1 tape	1/9/1 1008 & XII/C/3	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
						20225	
Hermann, Dr.	Dr. Hugh L. Dryden	6/15/45	Peenemunde V2 rocket development; 1944 Institute layout, research and experiments	Notes	4 pgs	6/4/6 3027	Located in Dryden file
Herring, Mack R.	Robert Sherrod	1/8/71	Conflict between Herring at MTF and Heimburg at MSFC	Notes	1 pg.	III/B/2 13286	
Herstory Project Interviews	Rebecca Wright, Sandra Johnson, and Carol Butler	1999-2002	interviews with Beverly Cothren, Bonnie Dalton, Annie Easley, Eilene Galloway, Connie Harney, Mary "Tut" Hedgepeth, Carolyn Huntoon, Betty Love, Sheryll Powers, Nancy Roman, Bertha Ryan, Donna Shirley, Harriet DeVries Smith, and Laurel Wilkening re Cothren's work at NACA Flight Research Center (FRC) as a computer; Viking; Spacelab; NASA life sciences program; Space Shuttle life science payloads; women in NASA; Easley's work at Lewis Research Center (LeRC) as a computer; Equal Employment Opportunity (EEO); transition from NACA to NASA; computers; impact of Sputnik; Lyndon Johnson; National Aeronautics and Space Act of 1958; formation of United Nations Committee on the Peaceful Uses of Outer Space (COPUOS); Congress and space; international cooperation; space law; Harney's work at NASA Dryden Flight Research Center (DFRC) as a computer programmer; flight testing; Hedgepeth's work at Edwards AFB with computers; attitude towards women supervisors; Apollo and Skylab life sciences; US/Soviet international cooperation; Shuttle astronaut selection; life sciences at Johnson Space Center (JSC); space stations; Huntoon's role as JSC Center Director and work with White House Office of Science and Technology Policy (OSTP); technology changes and flight	Transcripts & CS & CDs	Various lengths & 7 tapes & 28 CDs	XII/D/6 3636	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			analysis; Powers' role as engineer at FRC; Space Shuttle testing; Roman's career as astronomer; NASA astronomy program; Orbiting Astronomical Observatory (OAO); Hubble Space Telescope (HST); Apollo Telescope Mount (ATM); NASA and astronomy community; International Ultraviolet Explorer (IUE); lifting bodies; M2-F1; M2-F2; Ryan's work with the Navy at China Lake; women engineers; Mars missions; Mariner program; drug analysis; Mariner Venus Mercury (MVM); Mariner 10; geothermal energy; Space Station Freedom (SSF); robotic rovers; Mars Pathfinder and Sojourner; Mars Global Surveyor (MGS); program management; F-14; Smith's work as a congressional staffer; meteorites; analysis of Apollo lunar samples; University of Arizona Lunar and Planetary Laboratory (LPL); women in the sciences; Voyager encounter with Saturn; Halley's Comet mission; National Commission on Space; space policy; and The Planetary Society (TPS).				
Hess, Dr. Wilmot	Robert Sherrod	5/18/69	Plans for geological findings of Lunar samples	Notes	3 pgs	III/B/2 13286	
Hessberg, Dr. Rufus	John A. Pitts	7/17/79	Space medicine and biomedical research, "bioastronautics" vs. "space medicine"	Transcript	6 pgs	1/9/1 1034	for "The Human Factor"
Hill, Henry	Unknown Interviewer	Unknown date	Mission Manager Solar Array Flight Experiment	CS	1 tape	XII/C/4 20036	
Hilmers, Dave & Rick Hauck	Unknown Interviewer	1/15/87	Astronaut interviews	CS	1 tape	XII/C/4 20036	Conclusion of Rick Hauck interview
History of Atmospheric Sciences Interviews	Erik Conway	2001-2003	Interviews with Edgar Cortright, William Grose, Milton Halem, James D. Lawrence, M. Patrick McCormick, Michael Prather, William L. Smith, Morris Tepper, and Thomas Vonder	Transcripts	Various lengths	I/J/6 18945	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			Haar re early NASA weather satellite program; Tiros; Nimbus; historians and Cortright's tenure as Langley Research Center director; scientific experiments on satellites; ozone; stratospheric research; chlorine; weather modeling; Global Atmospheric Research Program (GARP); computers; climate modeling; organization of environmental sciences programs at NASA; LIDAR; polar stratospheric clouds (PSCs); Apollo Soyuz Test Project (ASTP) experiment; Stratospheric Aerosol and Gas Experiment (SAGE); weather forecasting; cloud particles; Geostationary Operational Environmental Satellites (GOES); HIRS; atmospheric sounding; NASA and Weather Bureau; international cooperation; Earth Radiation Budget Experiment (ERBE); Defense Meteorological Satellite Program (DMSP); and Earth Radiation Budget Satellite (ERBS)				
Hjornevik, Wesley	Eugene Emme	3/9/67, 7/1/67, and 9/9/67	Role as personal assistant to T. Keith Glennan	Transcript	13 pgs	1/9/3 1016	
Hobbs, Luke	Walter Bonney	10/27/71	Pre-WWII research on aircraft and jet engines	Transcripts	17 pgs	1/9/3 1018	
Hodge, Dr. John D.	Sylvia Fries	3/4/85	Space station	Transcript & CS	18 pgs & 1 tape	XII/C/4 20223 & 1/9/3 1020	See also Richard Carlisle interview
Hodge, Dr. John D.	Adam Gruen	12/18/86	Shuttle, space transportation system	Transcript & CS	123 pgs & 2 tapes	1/9/3 1020 & XII/C/3 20225	
Hodge, Dr. John D.	Adam Gruen	2/25/88	Space station design, Skylab project	Transcript &	125 pgs &	1/9/3 1020 &	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
				CS	2 tapes	XII/C/3 20225	
Hodgkins, Kenneth D.	Carol L. Butler & Joanne Irene Gabrynowicz	1/10/02	Occupational experiences; United Nations Principles on Remote Sensing; Landsat; SPOT	Transcript	71 pages	I/J/6 18946	
Hoffman, Jeff	Unnamed interviewer	Unknown date		CS	1 tape	XII/C/4 20036	
Hoffman, Samuel	Courtney	7/17/70	Rocketdyne, early launch vehicles and rocket engines	Transcript	23 pgs	1/9/3 1022	
Holcomb, John	Tom Ray	6/6/72	Development Of KSC launch facilities, coordination of KSC, MSFC, HQ, Apollo tracking stations	Transcript	29 pgs	1/9/3 1026	
Holmes, Brainerd	Don Neff	2/18/69	Apollo program, LOR vs. EOR, OMSF and Raytheon positions	Transcript	4 pgs	1/9/3 1052	Copyrighted by Time Magazine
Holmes, Jay	Robert Sherrod	1/27/72	Source for Kennedy statement about US/USSR competition	Notes	1 pg.	III/B/2 13286	Telephone interview
Holmes, Jay	Robert Sherrod	2/11/72	"Selected Activities, January-March 1968" manuscript	Notes	5 pgs	III/B/2 13286	
Holmes, Jay	Robert Sherrod	6/28/72	Exit interview including Aerospace view during NASA/USAF struggles; M&R reporter; Eisenhower, Kennedy and Johnson administrations; advanced manned missions; Mueller; NASA/DoD relationship	Notes	12 pgs	III/B/2 13286	
Hood, Manley	Walter Bonney	9/23/74	NACA career, wind tunnel design and use, P51 Mustang, jet propulsion	Transcript	18 pgs	1/9/4 1074	
Hootman, James	Eugene Emme	10/6/66		Reel	1 tape	XII/B/1 20001	
Hopson, George	Unnamed interviewer	Received 6/12/73	Chief of Life Support and Environmental branch, Skylab environment and thermal control, Skylab 1 accident and Skylab 2 repair mission	Transcript	19 pgs	1/9/4 1081 & 7/11/4 7589	
Horner, Richard	Walter Bonney	5/3/72	Aeronautical developments and funding, Army Air Corps, industry, and NACA during WWII	Transcript	15 pgs	1/9/4 1083	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Horner, Richard	Eugene Emme and John Sloop	3/13/74		CS & Transcript			Access restricted, see Chief Archivist
Hornig, Donald	Unnamed Interviewer	10/11/67	Presidential Science Advisory Committee (PSAC)	Reel	1 tape	XII/B/2 20008	
Hornig, Dr. Donald	Dr. Skolnikoff	10/30/67	Science and foreign policy	Transcript	37 pgs	1/9/4 1095	
Horton, Vic	Richard P Hallion	02/26/77	Miscellaneous Biographies	Notes	5 pgs	I/J/3 6687	
Hosenball, S. Neil	Carol Butler and Joanne Gabrynowicz	2/7/02 & 2/8/02	NASA Career and UN Principles on Remote Sensing	Transcript Transcript	57 pgs. 38 pgs.	I/I/3 18108	Copyright held by National Remote Sensing and Space Law Center, Univ. of Mississippi
Houbolt, John	Don Neff	2/10/69	Orbital lab plans in 1950s, Langley Space Task Group (STG); idea of lunar orbit rendezvous (LOR) and decision to use LOR in Apollo program	Transcript	13 pgs	1/9/4 1100 & PDF 50710	Copyrighted by Time, Inc.
Hull, Gen. Harris	Robert Sherrod	4/6/70	Webb motivating and persuading	Notes	2 pgs	III/B/2 13287	
Humphrey, Hubert H.	Robert Sherrod	5/11/71	Four years as chairman of the National Space Council	Transcript & CS Reel	15 pgs & 1 tape 1 tape	III/B/3 13292 & III/B/2 13287	
Humphreys, James Jr. (J.W.)	John A. Pitts	5/2/79	Life Sciences Council, bio-technology, space biology and space medicine division with OSMF	Transcript & CS	37 pgs & 1 tape	1/9/5 1068 & XII/B/3 19996	For "The Human Factor"
Hunsaker, Jerome	Walter Bonney	11/2/71	Aeronautical R&D for zeppelins, LTAs, flying boats and U-2s	Transcript	16 pgs	1/9/5 1069	
Hunsaker, Jerome	Unnamed interviewer	3/27/62	NACA Chairmanship, scientific and technical approach	Transcript	5 pgs	1/9/5 1069	May be Bonney interview
Hunter, Maxwell	Self-Directed	ca. 1999	Reusable Rockets; Star Clipper; Space Shuttle thermal tiles; single stage to orbit	Transcript CS	24 pgs 1 tape	I/J/6 18947	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Huntress, Wesley T.	Rebecca Wright	1/9/03	Cassini-Huygens, UARS, Planetary Division, Mars Pathfinder, NEAR, Discovery, EOS, Mission to Planet Earth, Hubble, international cooperation, Allan Hills meteorite (Mars rock)	Transcript	41 pages	I/J/6 18948	
Hurt, J.B.	Loyd Swenson & Ivan Ertel	1/28/70	Little Joe II; solid propulsion; General Dynamics; Little Joe launch vehicle design; White Sands Missile Range (WSMR); spacecraft guidance	Transcript	28 pgs	XII/D/5 19530	For "Before This Decade is Out"
Hurt, Calet	Unnamed interviewer	8/19/75	Martin Marietta's role in Apollo Applications Program and payload integration for Skylab Project	Transcript	31 pgs	1/9/5 1102	
Hutchinson, Neil	Unnamed interviewer	Unknown Date		CS	1 tape	XII/C/4 20036	
Huzel, Dieter	Loyd Swenson, Tom Ray, and Ralph Oakley	7/20/70	V1 and V2 projects at Peenemunde, Operation Paperclip, rocket engine development Up to Saturn 5	Transcript	32 pgs	1/9/5 1089	
Hyatt, Abraham	John L. Sloop	4/26/74	1959 decision to use hydrogen as fuel, first hydrogen propulsion vehicle and Delta	Transcript & CS	46 pgs & Part of 2 tapes	1/9/6 1093 & XII/C/4 19999	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Inside NASA Culture Study Interviews A - Ha	Howard McCurdy	1987-1990	Interviews with George Abbey, Paul Bikle, Charles Blankenship, Stanley Butchart, H. Hollister Cantus, Edgar Cortright, Philip Culbertson, John Duberg, Max Faget, Robert Gilruth, Harry Goett, Gerald Griffin, and Walter Haeussermann	Transcripts	Various lengths	I/J/I 18720	
Inside NASA Culture Study Interviews He - Ma	Howard McCurdy	1987-1991	Interviews with Donald Hearth, Karl Heimburg, Noel Hinners, Lee James, Christopher Kraft, Eugene Kranz, Horace Lamberth, Robert Lindstrom, Laurence Loftin, William Lucas, William Mace, and Franklin Martin	Transcripts	Various lengths	I/J/I 18721	
Inside NASA Culture Study Interviews	Howard McCurdy	1987-1990	Interviews with Thomas McMurtry, Jesse Moore, George Mueller, John Naugle, Clifford Nelson, Oran Nicks, C. Robert Nysmith, Rocco	Transcripts	Various lengths	I/J/I 18722	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Mc - Pi			Petrone, Samuel Phillips, and George Pieper				
Inside NASA Culture Study Interviews Pr - Z	Howard McCurdy	1987-1991	Interviews with G. Merritt Preston, Joseph Purcell, Eberhard Rees, Russell Robinson, Joseph Shea, Robert Sieck, Abe Silverstein, Richard Smith, Andrew Stofan, Clarence ("Sy") Syvertson, John D. Young, and James Webb	Transcripts	Various lengths	I/J/I 18723	
Isakowitz, Dr. Steve	Dr. Steven J. Dick	02/18/04		Transcript & CS			Access restricted, see Chief Archivist
Jaffe, Leonard	Eugene Emme	3/25/74	Early NASA history	Transcript & CS	23 pgs & 1 tape	I/J/2 13473 & XII/C/4 19995	
James, Lee B.	David Akens	5/21/71	Apollo 13 Review Board, Skylab malfunction and review, Space Shuttle	Transcript	9 pgs	1/9/7 1121	
Jarvis, Cal	Mr. Ertel	7/28/71	Design and testing of Lunar Landing Research Vehicle	Transcript	52 pgs	1/9/7 1124	
Johnson, Caldwell	Don Neff	2/7/69	Development of LM, LOR vs. EOR vs. Lunar landing mission	Transcript	10 pgs	1/10/1 1132	Copyrighted by Time, Inc.
Johnson, Caldwell and Wm. Petynia	Mr. Johnson	Tape received 6/12/73	Development and construction of parasail for Skylab 2	Transcript	44 pgs	1/10/1 1132 & 7/11/4 7590	
Johnson, Charles Y.	Homer E. Newell	3/15/77	Naval Research Laboratory (NRL)	CS	1 tape	XII/C/4 20036	
Johnson, Clarence L.	John Sloop	2/14/74	Hydrogen as a fuel, use in Centaur and Saturn, work on SUNTAN	Transcript & CS	26 pgs & 1 tape	1/10/1 1133 & XII/C/4 19999	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Johnson, Clarence L. and Ben Rich	John L. Sloop	5/2/74	Hydrogen fuel R&D, Mach missions, SR-71 Blackbird aircraft, U-2, administration of Lockheed	Transcript & CS	67 pgs 1 tape	1/10/1 1133 & XII/C/4 19999	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Johnson, Lyndon B.	Walter Cronkite	7/5/69	Origins of the space program, the Space Council, decision to land a man on the Moon, Sputnik I & Sputnik II, future of the space program, Russian space program, Apollo 1 fire, Mercury 7	Transcript & Reel	45 pgs. & 1 tape	IV/B/1 12530 & XII/B/2 20006	Transcript of CBS News Interview broadcast Sunday, 7/21/69
Johnson, Lyndon B.	Eugene Emme & John Logsdon	6/17/70	"Teach-In"	Reel	1 tape	XII/B/2 20006	
Johnson, Lyndon B.	Robert Sherrod	7/25/72	1958 civilian vs. USAF control of space program, James Webb as Administrator, Eisenhower and UN delegation, Life contract, space program after lunar landing, Webb and Alabama	Notes	21 pgs	IV/B/1 12530	Written responses to proposed questions
Johnson Space Center (JSC) and Stennis Space Center (SSC) Histories Interviews	Henry Dethloff	1989-1991	Audio interviews with Aaron Cohen, R. Bryan Erb, Roy Estess, Max Faget, Dennis Fielder, Jerome Hammack, Miguel Hernandez, William Holmberg, Wesley Hjernevik, Jerry Hlass, Eugene Horton, William Huffstetler, Christopher Kraft Jr., David Lang, William Petynia, Paul Purser, Oran Nicks, Glynn Lunney, Owen Morris, W. Hewitt Phillips, Robert Piland, Patsy Rand, Emyre Robinson, Rod Rose, Donald K. ("Deke") Slayton, and Wayne Young. Contains transcript of Kraft interview	Transcript & CS	66 pgs & 35 tapes	I/J/5 3286	
Johnson, Vincent	Eugene Emme	2/21/74	Navy Bureau of Ordinance and NASA launch vehicle program; Early NASA history	Transcript	26 pgs	1/10/2 1141	
Johnson, W. Kemble	Michael Keller	6/27/67	Wind tunnel and icing tunnel construction and research FY1940 budget and staffing, NACA and Air Corps cooperation for continuing research during WWII	Transcript & Reel	39 pgs & 1 tape	1/10/2 1142 & XII/B/1 20001	
Johnston, Richard S.	Bob Merrifield	4/9/68	Mgmt and organization of Life Systems Division, MSC for Mercury and Gemini spacecraft and spacesuit development, environ. Control, biomedical research, and centrifuge	Transcript	22 pgs	1/10/2 1145	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			facilities aeromedical labs with NASA for Mercury				
Johnston, Richard S.	John A. Pitts	8/18/80	Life Sciences, Johnson Space Center (JSC)	CS	2 tapes	XII/B/3 19996	For "The Human Factor"
Johnston, Richard S.	Robert Sherrod	12/12/72	Life Sciences at the Manned Spacecraft Center (MSC)	Transcript CS Reel	45 pgs 1 tape 1 tape	III/B/2 13287 & III/B/3 13292	
Johnston, S. Paul	Walter Bonney	10/19/71	Army Air Corps during WWI, Research Coordinator at NACA, aviation activities in Europe, steel tube aircraft construction	Transcript	16 pgs	1/10/2 1146	
Johnston, William V.	John L. Sloop	4/7/76		CS	1 tape	XII/C/4 19999	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Jones, Joe	Robert Sherrod	1/8/71	Saturn V Rockets for the Apollo missions	Notes	3 pgs	III/B/2 13287	Telephone interview
Jones, Robert T.	Richard P. Hallion	7/14/77	Biographical information	Notes	1 pg.	I/J/3 6687	Telephone Conversation
Jones, Robert T.	Walter Bonney	9/24/74	Aeronautical theories and research at NACA, 1 st NACA test pilot, supersonic research, NACA aircraft structures	Transcript	12 pgs	1/10/2 1147	
Jones, Dr. Walton (Stanley)	John A. Pitts	5/22/79	NASA/DoD biomedical programs, neutral buoyancy training, life support systems, life sciences projects: Mercury through Apollo	Transcript & CS	76 pgs & 1 tape	1/10/2 1148 & XII/B/3 19996	For "The Human Factor"
Kantrowitz, Dr. Arthur	Walter Bonney	11/1/71	NACA, Langley Research Center, Eastman Jacobs and supersonic flight	Transcript	9 pgs	1/10/2 1155	
Kapp, Michael	Robert Gilruth	4/15/68	Cutback in funding	Reel	1 tape	XII/B/2 20006	
Kapp, Michael	Robert Sherrod	9/30/71	Convincing Time-Life to offer contract to astronauts	Notes	2 pgs	III/B/2 13287	
Kapryan, Walter J.	Mr. Jones	Received 6/12/73	Skylab 1 rescue and Skylab 2 launch, design and testing of Gemini spacecraft and ground equip., launch of Gemini flights	Transcript	9 pgs	1/10/2 1158 & 7/11/4	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
						7590	
Kapryan, Walter J.	Mr. Grimwood	5/25/67	MSC position, Mercury flights, technical problems with Gemini equipment,	Transcript	32 pgs	1/10/2 1158	
Keeley, Joseph	Unnamed interviewer	8/19/75	Skylab project, Apollo Applications Program, program management, astronaut training, contractor interfacing	Transcript	43 pgs	1/10/3 1163	
Keller	Unnamed interviewer	Unknown Date	Engineer, Hubble Space Telescope (HST)	CS	1 tape	XII/C/4 20036	
Kelley, Dr. Albert J.	Cargill Hall, Richard Dowling, and Eugene Emme	8/28/68	Establishment of Agena launch vehicle program; management of Ranger and Agena projects; establishment of Electronics Research Center (ERC)	Transcript & Reel	46 pgs	3/4/5 5372 & 1/10/3 1168 & XII/B/1 20001	
Kelley, Dr. Albert J.	Neil Furst	5/20/68	Electronics Research Center origins, site location	Transcript	56 pgs	1/10/3 1168	
Kelliher, Philip		9/1/60 9/2/60		Reel	1 tape	XII/B/1 20003	
Kelly, Thomas J.	Robert Sherrod	12/13/72	Grumman Aerospace Corporation; Apollo Program	Transcript & CS Reel	28 pgs & 1 tape 1 tape	III/B/2 13287 & II/3/3 13292	
Kelsey, Ben	not supplied	3/15/78	Biographical information	Notes	1 pg.	I/J/3 6688	
Kendricks, General	Mae M. Link	8/15/51	Advising Kendricks of new historical program	Notes	2 pgs	1/11/4 1322	Located in Link file
Kennel, Charles F.	Sandra Johnson	10/21/02	Voyager, Space Studies Board, Hubble, Mission to Planet Earth, EOS, Earth Science, Dan Goldin, astrobiology, environmental policy, international cooperation, CEOS, IGOS, global warming, Landsat, education, NAC, International Space Station (ISS)	Transcript & CDs & Disk	50 pages & 2 CDs	I/J/6 18949	
Keyworth,	Donald R.	9/28/87	Strategic Defense Initiative (SDI)	Transcript	40 pgs	IV/B/6	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
George	Baucom					16766	
Killian, James R. Jr.	Prof. Skolinkoff	4/28/67	Science and foreign policy	Transcripts	17 pgs & 20 pgs	1/10/3 1190	Transcripts of video interview
King, Charles H.	Robert Sherrod	3/2/70	Pogo and engine problems of Saturn V	Notes	1 pg.	III/B/2 13287	Telephone interview
King, Jack	Robert Sherrod	10/30/69	Apollo 1 (AS-204) fire	Notes	3 pgs	III/B/2 13287	Telephone interview
Kingsberry, James E.	Unnamed interviewer	Received 6/12/73	Skylab 1 damage during launch	Transcript	54 pgs	1/10/3 1195 & 7/11/4 7590	
Kinzler, Jack	Unnamed interviewer	Received 6/12/73	Skylab 1 malfunction, Johnson Space Center (JSC) Technical Services role, mercury spacecraft impact bag, design and deployment of Skylab parasol	Transcript	51 pgs	1/10/3 1196 & 7/11/4 7590	
Kinzler, Jack	Unnamed interviewer	6/9/97	Building models for wind tunnels at Langley Research Center; setting up technical services at MSC/JSC; Mercury boilerplate spacecraft; Mercury heat shield; building spacecraft models and mockups	Transcript	22 pgs & 14 pgs	1/10/3 1196 & I/J/6 18950	
Kirkland, Bill	Unnamed interviewer	Unknown date	Tech Transfer	CS	1 tape	XII/C/4 20036	
Kistiakowsky, Dr. George	Eugene Emme	5/22/74		Transcript & CS	59 pgs & 2 tapes	1/10/5 1200 & XII/C/4 19995	For "Early History of NASA"
Kistiakowsky, Dr. George B.	Prof. Skolinkoff	4/28/67	Science and foreign policy reel 3	Transcript	19 pgs & 15 pgs	1/10/5 1200	Transcript of video interview (two reels)
Kistiakowsky, Dr. George B.	Unknown Interviewer	Unknown date		Transcript		1/10/5 1200	
Klein, Richard	Richard P. Hallion	3/1/77	Biographical information	Transcript & CS	58 pgs & 1 tape	I/J/3 6688 & XII/B/3 19996	For "On the Frontier"

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Kleinknecht, Kenneth S.	Unnamed interviewer	Received 6/12/73	Skylab 1 damage during launch and repair, design of SEVA sail and parasol for Skylab 2 mission	Transcript	38 pgs	1/10/5 1205 & 7/11/4 7591	
Kline, Ray	Robert Sherrod	4/12/71	Huntsville	Notes	2 pgs	III/B/2 13287	
Knott, Dr. Bill	Interviewer unknown	3/85	KSC Plant Growth Studies	CS	1 tape	XII/C/4	
Kolf, Jack	Richard P. Hallion	2/28/77	Biographical information	Transcript & CS	46 pgs & 1 tape	I/J/3 6688 & XII/B/3 19996	For "On the Frontier"
Kolhase, Charles	Unknown Interviewer	Unknown Date	Voyager encounter with Uranus	CS	1 tape	XII/C/4 20036	
Konecci, Dr. Eugene	Eugene Emme and James Grimwood	8/30/73	Research at Douglas Aircraft on spacecraft, etc., NASA long range planning, advanced research, technology, biomedical research	Transcript	46 pgs	1/10/5 1223	
Kraft, Christopher C., Jr. and Charlie Donlan	Robert Sherrod	2/15/70	The selection of the first and second groups of astronauts	Notes	1 pg.	III/B/2 13286	
Kraft, Christopher C., Jr.	Robert Sherrod	7/23/72	Apollo-Soyuz Test Program, astronauts for ASTP, von Braun, Apollo 15 stamps controversy, biographical information	Notes	3 pgs	III/B/2 13287	
Kraft, Christopher C., Jr.	Robert Sherrod	7/27/72	Biographical information	Transcript & CS Reel	70 pgs & 2 tapes 2 tapes	III/B/2 13287 & III/B/3 13292	
Kraft, Christopher C., Jr.	Don Neff	2/4/69	Development Of LM systems, LOR vs. EOR, Mercury and Gemini benefits for Apollo	Transcript	15 pgs	1/10/6 1239	
Kraft, Christopher C., Jr.	A. R. Jones	Received 6/12/73	Skylab 1 accident, parasail development, Skylab 2 to deploy SEVA sail	Transcript	27 pgs	1/10/7 1239 & 7/11/4	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
						7591	
Kraft, Christopher C., Jr.	Ed Ezell	3/28/76	Apollo/Soyuz Test Project, Soviet space program, electronic components, Skylab project	Transcript	10 pgs	1/10/6 1239	
Kraft, Christopher C., Jr.	Ed Ezell	4/12/76	International space program, astronaut/cosmonaut training	Transcript	15 pgs	1/10/6 1239	
Kranz, Eugene F.	Rebecca Wright Carol Butler & Sasha Tarrant	1/8/99	Apollo 1 (AS-204) fire; "all-up" testing; decision to send Apollo 8 on circumlunar flight; Apollo 8 flight; Apollo 9 flight; flight controller training for Apollo 11; Apollo 11 flight; Mission Control Center (MCC)	Transcript	51 pgs	XII/D/5 19531	For "Before This Decade is Out"
Kranz, Eugene F.	Jeffrey Kluger	1/7/93	Apollo 13: Tiger team, trajectory options, burn options, course corrections	Transcript	11 pgs	1/10/7 1243	
Kranz, Eugene F.	James Burke	5/18/79	Apollo 11 landing, budget cuts after 1970, anticipated problems with Apollo equipment	Transcript	12 pgs	1/10/7 1243	Copyrighted by BBC
Krier, Gary E.	Richard P. Hallion	3/4/77	Biographical information	Transcript & CS	42 pgs & 1 tape	I/J/3 0668 & XII/C/3 19996	For "On the Frontier"
Kuiper, Dr. Gerald P.	Robert Sherrod	2/5/73	Lost appropriation, insufficient NASA info provided to public	Notes	2 pgs	III/B/2 13287	
Ladwig, Alan	Rehm, Diane	7/16/98	On Diane Rehm show; Topic: UFOs	CS	1 tape	XII/C/4 20036	
Laeser, Richard	Adam Gruen	4/20/88	Career history at JPL since 1964, focusing on Voyager Project, integration of analysis and engineering	Transcript & CS	31 pgs & 1 tape	1/11/1 1261 & XII/C/3 20225	
Laitin, Joseph	Robert Sherrod	3/25/69	Christmas message from orbit for Bourgin	Notes	4 pgs	III/B/2 13287	
Langley 737 Testbed History Interviews	Lane Wallace	1993	Interviews with Robert Bleege, Robert Dunn, Delmar Fadden, George "Barry" Graves, Bernie Hainline, Tony Lambrechts, Alan Mullaly, Richard Peal, Seymour Salmirs, John	Transcripts & CS	Various lengths & 8 tapes	I/I/3 7105	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			Warner, and Holden "Bob" Withington				
Lane, Jay	Interviewer unknown	9/29/82	Manager of Tethered Satellite System Task Team	CS	1 tape	XII/C/4 20036	
Larklen, Robert	Arthur Levine	8/31/60	Mgmt, organization, personnel management, and freedom for researchers for NACA	Notes	6 pgs	1/11/1 5019	
Latter, Natalie	Ed Ezell	7/22/75	Interpreter for Apollo/Soyuz Test Project working groups and mission	Transcript	12 pgs	1/11/1 1268	Original and copy of same in file
Layton, Garrison	Richard P. Hallion	12/2/76	Comments on Shuttle	Transcript & CS	23 pgs & 1 tape	I/J/3 6688 & XII/B/3 19996	for "On the Frontier"
Leberte, Pete	Unnamed interviewer	Unknown Date	Manager, Huntsville Operations Support Center	CS	1 tape	XII/C/4 20036	
Lederer, Jerome	Robert Sherrod	7/28/71	Melvin Gough	Notes	1 pg.	III/B/2 13287	
Lee, Chester M.	Ed Ezell	5/5/75	Apollo/Soyuz Test Project, co-op with Soviets, ASTP PR, future joint international space station	Transcript	36 pgs	1/11/2 1276	2 copies in file
Leislein, Seymour	Unnamed interviewer	5/14/85		CS	1 tape	XII/C/5	
Levine, Jack	Andrew Butrica	3/13/98		Transcript & CS			Access restricted, see Chief Archivist
Liebergot, Seymour A.	Jeffrey Kluger	5/28/92	Role as flight controller in resolving Apollo 13 crisis	Transcript	32 pgs	1/11/3 15373	
Lilly, William	John Logsdon	8/21/70	Apollo Applications Program/Skylab funding, resources, effort problems	Transcript & Reel	38 pgs & 265 ft	1/11/3 1302 & XII/B/1 20003	Found on Side 2 of Willis Shapley tape
Lilly, William	Eugene Emme	10/27/72	Early NASA organization and management through Apollo	Transcript	76 pgs	1/11/3 1302	
Lilly, William	John Mauer	10/20/83	Origins of space shuttle project, design considerations, cuts, and modifications	Transcript	40 pgs	1/11/3 1302	
Lindley, Robert N.	Chris Gainor	9/28/97	Cancellation of Avro Arrow; role as engineer at McDonnell Aircraft Corp.; Gemini spacecraft	Transcript	7 pgs	I/J/6 18951	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			design; Mathematica study of the Space Shuttle				
Littlewood, William	Unknown Interviewer	10/4/67		Reel	1 tape	XII/B/1 20001	
Lloyd, O. B. ("Bill")	Robert Sherrod	3/23/72	Budget in mid-1960s	Notes	1 pg.	III/B/2 13287	
Lloyd, O.B. ("Bill")	Robert Sherrod	11/11/71	Astronaut conduct	Notes	2 pgs	III/B/2 13287	
Loening, Grover	Walter Bonney	11/15/71	Aeronautical research at NACA, aircraft design, Nave proposal for submarine aircraft, military dominance over NACA, STOL and VTOL development.	Transcript	10 pgs	1/11/5 1330	
Loening, Grover	Unknown Interviewer	10/4/67		Reel	1 tape	XII/B/1 20001	
Loftin, Laurence K.	Walter Bonney	3/28/73	Research at LMAL on flutter, airfoils, and laminar flow; jet aircraft; x-Type and F100 Century Series	Transcript	13 pgs	1/11/5 1331	
Loftin, Laurence K.	Unknown interviewer	9/3/87	LARC Aeronautics history	CS	1 tape	XII/C/4 20036	
Loftus, Joseph	Bilstein, Roger	7/23/85		CS	1 tape	XII/C/4 20036	
Loftus, Joseph	Jeff Bingham	4/29/99	Space program (40 year) summary: as national policy, every decision debated, Saturn V, space station design; steps to Space Station (Space Lab, Shuttle, Mir); communications satellite as commercial space uses; public opinion of NASA; NASA strength and weakness as part of Fed. Government; inter-center relationships; NASA/ Congress relationship	Transcript & CS	41 pgs & 1 tape	I/J/6 18952 & XII/C/4 20036	
Loftus, Joseph	Adam Gruen	9/22/87	NASA Culture Study interview on shuttle history: development and verification of software	Transcript & CS	50 pgs & 1 tape	1/11/5 1332 & XII/C/3 20225	
Lombardo, Joe	Unnamed Interviewer	10/14/86	MSFC Space Shuttle Main Engine (SSME)	CS	1 tape	XII/C/4 20036	
Longenecker, Jerry	Unnamed Interviewer	3/25/86	GOES weather satellite	CS	1 tape	XII/C/4 20036	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Lord, Douglas	Mae M. Link	8/3/71	NASA life sciences program during Mercury, reliability of spacecraft and shuttle	Transcript	12 pgs	1/11/6 1340	Two copies
Lord, Douglas, & Dr. Leo Werner	Unnamed interviewer	7/10/75	Mission planning for lunar drill and roving vehicles, lunar and planetary bases, advanced launch vehicles	Transcript	28 pgs	1/11/6 1340	
Lord, Douglas	Adam Gruen	4/29/85		CS	2 tapes	XII/C/3 20225	
Lottman, Robert V.	Adam L. Gruen	4/18/88	Biographical information	Transcript & CS	43 pgs & 1 tape	I/J/3 6688 & XII/C/3 20225	
Louviere, Al	Adam L. Gruen and D. Griggs	5/5/86	Space Station History Project	CS	90 min	I/J/3 6688	
Lovelace, Dr. Alan	Mark Damohn	3/1/98	Role as Assistant Administrator for NASA during most of Ford and all of Carter Administration; Congressional relations; NASA budget; White House relations; Office of Management and Budget (OMB); Space Shuttle program; NASA-DoD relations; Skylab deorbit	Transcript & CS	65 pgs & 2 tapes	I/J/6 18953 & XII/C/4 20036	
Lovell, Capt. James A., Jr.	Robert Sherrod	6/28-29/74	Apollo 13	CS Reel & CS Reel & Transcript CD	Tape 1 Tape 1 & 4 tapes 4 tapes & 71 pgs 1 CD	III/B/3 13292 & III/B/4 13293 & III/B/2 13287 & XII/D/4 20188 & PDF 50711	Tape 1 of 5 Tapes 2, 3, 4, and 5 of 5
Lovell, Capt. James A., Jr.	Stuart Harris	5/19/79	Apollo 13 flight and malfunction; navigation on Apollo 8, astronaut physiological and psychological testing	Transcript	13 pgs	1/11/6 1352	Copyrighted by the BBC
Lovell, Capt. James A., Jr.	Unnamed interviewer	1983	Apollo 13 flight and malfunction, Apollo 8, Gemini 12, and Gemini 7 flights	Transcript	17 pgs	1/11/6 1351	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Low, Dr. George M.	Don Neff, Time, Inc.	1/9, 1/14, and 2/4/69	Establishment and activities of STG, Project Mercury; and move to MSC in Houston; decision for LOR mission mode for Lunar landing; Saturn launch vehicle and Apollo spacecraft development	Notes & Transcript	5 pgs & 7 pgs	6/6/3 4136	
Low, Dr. George M.	Robert Sherrod	12/24/70	Staff meetings at KSC; LOR decision; limited expertise from Mercury and Gemini in Apollo	Notes & CS Reel	2 pgs & 1 tape 1 tape	III/B/2 13287 & III/B/4 13293	
Low, Dr. George M.	Robert Sherrod	6/21/72	Biographical information	Notes & CS Reel	9 pgs & 1 tape 30 Min	III/B/4 13293 & III/B/2 13287	
Low, Dr. George M.	Robert Sherrod	7/5/72	Biographical info; NASA formation, personnel; MSC; politics and personnel; Apollo Program	Transcript & CS Reel	16 pgs	III/B/4 13293 & III/B/2 13287	
Low, Dr. George M.	Robert Sherrod	1/16/74	Saturn V launch vehicle; lunar orbit rendezvous (LOR); astronaut crew selection; Apollo spacecraft design; Joe Shea; Configuration Control Board (CCB)	Transcript CS & CD	25 pgs 1 tape & 2 CDs	XII/D/5 19533 & III/B/2 13287	For "Before This Decade is Out"
Low, Dr. George M.	John Logsdon	1/30/80	Space shuttle decision process	Transcript & Disk	49 pgs	2/3/7 7915	
Low, Dr. George M.	John Logsdon	7/7/70	Early space shuttle planning	Transcript & Reel	17 pgs & 3 ¼ hours	6/6/3 4134 & XII/B/1 20002	Found on side two of Paine tape
Low, Dr. George M.	James Burke	5/25/79	Origins of Apollo program; Pres. Kennedy's decision to announce manned Lunar landing goal; decision for LOR; recovery from Apollo 1 fire; science in Apollo; 1970 budget cuts; public reaction to Alan Shepard Mercury flight; role of astronauts in development of hardware	Transcript	23 pgs	6/6/3 4135	Copyrighted by the BBC
Low, Dr. George M.	Robert Sherrod	8/12/70	Planning for future of Apollo after Paine's resignation	Notes	5 pgs	III/B/2 13287	
Low, Dr.	Robert	12/30/69	Delay in identification of Apollo 1 (AS-204)	Notes	4 pgs	III/B/2	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
George M.	Sherrod		astronauts			13287	
Low, Dr. George M.	Robert Sherrod	11/7/69	Impending appointment as Deputy Administrator	Notes	5 pgs	III/B/2 13287	
Low, Dr. George M.	Robert Sherrod	2/12/74	Conversation concerning a manuscript that Low and Sherrod had been working on	Transcript & CS Reel CD	23 pgs & 1 tape 1 CD	III/B/2 13287 & III/B/4 13293 & XII/D/4 20188	
Low, Dr. George M.	Robert Sherrod	9/7/72	Apollo management, crew selection, progression from Mercury to Apollo	Notes & CS Reel	4 pgs	III/B/2 13287 & III/B/4 13293	Only 15 Min. of tape is Low, rest is Notes read into microphone by Sherrod
Low, Dr. George M.	Robert Sherrod	7/14/70	Opinions of "Journey to Tranquility"	Notes	5 pgs	III/B/2 13287	
Low, Dr. George M.	Robert Sherrod	2/14/70	Fast return of Apollo 8; "unsung heroes"; redundancy in LM; Mueller; space cameras	Notes	3 pgs	III/B/2 13287	
Low, Dr. George M.	Robert Sherrod	6/28/72	Review of manuscript in progress "The Spacecraft O12 Fire"	Notes	3 pgs	III/B/2 13287	
Low, Dr. George M.	Robert Sherrod	1/17/70	Seasickness, fogging, colds, 1 st and 2 nd group of astronauts, naming craters	Notes	3 pgs	III/B/2 13287	
Low, George M.	Eugene Emme, Addison Rothrock, and Jay Holmes	5/1/64	Pres. Kennedy's tour of MSC in 1963; transition from Eisenhower to Kennedy Admin; STG; reports by Wiesner, Goett, Fleming, and Hornig committees; Lunar landing decision; LOR mission mode decision; Abe Silverstein decision to base launch vehicle program on hydrogen technology; report of LLVPG; Congressional testimony during Gagarin flight; development of Saturn launch vehicles	Transcript	32 pgs	6/6/3 4137	4 copies, 1 bound, 2 with handwritten corrections
Low, Dr. George M.	Edward C. Ezell	4/30/75	Origins of Apollo/Soyuz Test Project (ASTP) agreement	Transcript	18 pgs	6/6/3 6681	
Dr. Lucas	Unnamed Interviewer	Unknown Date	MSFC	CS	1 tape	XII/C/4 20036	
Lucid,	Unnamed	3/1/85		CS	1 tape	XII/C/4	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Shannon	Interviewer						
Lundin, Bruce T.	John Sloop	5/30/74	NACA response to Sputnik, research vs. military focus, Centaur, hydrogen-oxygen fuel, AC series	Transcript & CS	28 pgs & 1 tape	1/11/7 1361 & XII/C/4 19999	2 copies of transcript, For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Lunney, Glynn S.	Robert Sherrod	7/26/72		CS Reel	1 tape 20 Min	III/B/4 13293	
Lunney, Glynn S.	Carol L. Butler, Summer Chick Bergen & Kevin Rusnak	2/8/99	Apollo unmanned flights; Apollo flight controller training; lunar orbit rendezvous (LOR); Apollo 7 flight; Apollo 13 flight; Apollo 10 flight; Apollo 11 flight; Apollo 12 flight; Apollo and the 1960s; Mission Control Center (MCC)	Transcript	49 pgs	XII/D/5 19532	For "Before This Decade is Out"
Lunney, Glynn S.	Carol L. Butler, Summer Chick Bergen & Kevin Rusnak	2/26/99	Apollo 13 flight; Apollo 13 accident; Apollo program.	Transcript	45 pgs	XII/D/5 19532	For "Before This Decade is Out"
Lyle, Col. V. John	Robert Sherrod	3/8/72	Mueller and Webb, Phillips, Bowman	Notes	2 pgs	III/B/2 13287	
Lyman, Alexander S.	Tom Ray	10/12/70	Boeing Technical Integration and Evaluation (TIE) contract, ACE, LDGSE, \tar for monitoring engineering support services.	Transcript	40 pgs	1/12/1 1369	
Mackland, Ray	Robert Sherrod	10/31/72	Life interest in astronaut contract	Notes	2 pgs	III/B/2 13287	Telephone interview
Macneil, Nicholas	Mark Damohn	3/10/98	Wrote position paper on NASA for Carter administration	Transcript	15 pgs	I/J/6 18954	
Maggin, Bernard	John A. Pitts	10/17/79	Office of Life Science Programs and biomedical research	Transcript & CS	16 pgs & 1 tape	1/12/3 1411 & XII/B/3 19996	For "The Human Factor"
Malina, Dr. Frank	Cargill Hall	10/29/68	Early years of JPL, GALCIT rocket research group, rocket engines, founding of Aerojet General	Transcript	10 pgs	1/12/3 1419	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Mallick, Donald	Richard P. Hallion	12/10/76	Biographical information	Notes	1 pg.	I/J/3 6688	
Manned Spacecraft Center (MSC) History Interviews, A-Ki	Robert Merrifield	1967-1970	Interviews with Charles Abbitt, Buzz Aldrin, David Beckman, Charles Berry, Aleck Bond, Ray Brazil, John Brinkmann, Martin Byrnes, I. Edward Campagna, Paul Dembling, Charles Donlan, Eugene Edmonds, John Eggleston, Stanley Faber, John Glenn, Paul Haney, John Hodge, John Holland, and John Kiker re development of Mission Control Center at Manned Spacecraft Center (MSC); Gemini and Apollo astronaut training, operations and post-mission activities; Mercury flight controllers and operations at Mercury tracking stations; institutional, crew support, and scientific issues aspects of medical operations; design and development of test facilities at MSC; relocation of NASA people, supplies and equipment to Houston; space photography; MSC facilities and personnel; MSC site selection; Public Affairs; Congressional relations; Space Task Group (STG) origins; astronaut selection criteria and process; photography of Mercury and Gemini recovery operations; MSC Service Division; space environment issues; scientific experiments and measurements; flight simulation equipment; Mercury tracking network; inter-center relations; cameras, photo processing, and laboratory pictures at MSC; Gemini and Apollo landing and recovery; and parachute systems and testing	Transcripts	Various lengths	I/I/3 18993	
Manned Spacecraft Center (MSC) History Interviews,	Robert Merrifield	1967-1971	Interviews with Christopher Kraft, Helmut Kuehnel, Malcolm Lovett, Charles Mathews, William Parker, Robert Peck, Robert Piland, John Powers, Clarence Presswood, G. Merritt Preston, James Prim, Paul Purser, Martin	Transcripts	Various lengths	I/I/3 18994	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Kr-Z			Raines, Nestor Sandoval, James Satterfield, Julian Scheer, Abe Silverstein, Donald "Deke" Slayton, Richard Underwood, and Walter Williams conducted by Robert Merrifield re Mission Control Center; flight controllers; space photography; Manned Spacecraft Center (MSC) site selection; Space Task Group (STG); MSC operations; STG relocation to Houston; Apollo program planning; Public Affairs; astronauts and the media; White Sands Test Facility (WSTF); Kennedy Space Center (KSC) operations; Apollo 1 (AS-204) fire; spacecraft checkout; Mercury program; Mercury tracking network; tracking stations; contractor relations; Astronaut Office; and NASA and Department of Defense (DoD) relations				
Manke, John	Richard P. Hallion	12/1/76	Biographical information	Notes	5 pgs	I/J/3 6688	
Dr. Maran	Unnamed Interviewer	8/14/86	Halley's comet	CS	1 tape	XII/C/4 20036	
Mark, Hans	Sylvia D. Fries	9/7/84	Managing technology; comparison of management at NASA and DoD; aeronautics research at NASA; funding of long-term projects in erratic year-to-year budget climate; space station program; Werner von Braun's comparison of exploration of moon and Antarctica; human drive to explore; military vs. civilian space programs and impact of scientific progress	Transcript & CS	18 pgs & 2 tapes	6/6/5 4245 & XII/C/4 20223& 20224	
Mark, Hans	Unnamed Interviewer	10/16/91	Post-Apollo Planning	Transcript	30 pgs	6/6/5 4235	
Mark, Dr. Herman	Virginia Dawson	3/12/85	Biographical information	Transcript	17 pgs	I/J/3 6688	For "Engines and Innovations"
Markarian, Donald J.	Mr. Brooks	12/10/71	Development Of Apollo Lunar Module (LM) and Apollo 13 malfunction	Transcript	36 pgs	1/12/4 1432	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Maron, Steve	Unnamed Interviewer	9/10/86	Multi Comet Mission	CS	1 tape	XII/C/4 20036	
Martin, Franklin D.	Adam Gruen	4/13/88	Management structure, National Research Council, co-op with JSC, Marshall, and international entities, unmanned vs. manned	Transcript & CS	43 pgs & 1 tape	1/12/4 1437 & XII/C/3 20225	
Martin, Richard	Virginia Dawson	6/5/00	Centaur Project; Centaur upper stage; Atlas launch vehicles; launch vehicle design; General Dynamics Corp.; Shuttle Centaur	Transcript	28 pgs	I/J/6 18955	
Mason, John L.	John L. Sloop	4/25/74		Transcript & CS			Access restricted, see Chief Archivist
Mathews, Charles W.	Vorzimmer	12/2/66	Operations of Gemini Program	Transcript	31 pgs	1/12/4 1443	
Mathews, Charles W.	John Logsdon	7/23/70	Post-Apollo planning	Transcript & CS & Reel	26 pgs & 45 min. & 7.5 hrs.	1/12/4 1443 & XII/C/4 20037 & XII/B/2 20007	1 st part of interview on Naugle and Newell tape
Mathews, Charles W.	Robert Sherrod	2/17/70	Frank Borman; scientists vs. engineers; George Mueller; Phillips report; program vs. project; Ed White; astronauts; fuel cell; Bellcomm; Gemini 6-7; personal memory of Gemini; EVA	Notes	8 pgs	III/B/2 13287	
Mathews, Charles W.	Adam Gruen	5/3/85		CS	1 tape	XII/C/3 20225	
Matranga, Gene	Mr. Ertell	7/28/71	R&D with Lunar Landing Research Vehicle (LLRV) at FRC	Transcript	40 pgs	1/12/4 1446	
Matranga, Gene	Richard P. Hallion	12/3/76	Biographical information	Transcript & CS	58 pgs & 1 tape	I/J/3 6688 & XII/B/3 19996	2 copies in file For "On the Frontier"
Mattson, Axel T.	Walter Bonney	3/29/73	Career with NACA. Wind tunnel research at LMAL, development of wing flap to recover from dives, X1 and D558 testing	Transcript	11 pgs	1/12/4 1449	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Mazur, Daniel	Unnamed interviewer	3/2/67	Technical operations of Vanguard project at AMR	Transcript	9 pgs	1/12/4 1457	
McCafferty, Riley D.	Jim	11/15/69	Apollo astronaut training; Apollo simulators; spacecraft guidance and navigation; Apollo 8 crew training	Transcript	21 pgs	XII/D/5 19534	For "Before This Decade is Out"
McCafferty, Riley D.	Ivan Ertel	1/28/71	Apollo astronaut training; Apollo simulators; Apollo 9 crew training; Apollo 11 crew training; Apollo 12 crew training; Apollo 13 flight; Apollo 14 crew training	Transcript	21 pgs	XII/D/5 19534	For "Before This Decade is Out"
McCormack, John W.	Eugene Emme	12/4/71	Before Sputnik, the Space Act, Space History	Notes	3 pgs	1/12/1 1385	
McCroskey, Jim	Unnamed Interviewer	Unknown Date	Ames, Research Scientist, Rotorcraft Research	CS	1 tape	XII/C/4 20036	
McCurdy, Richard C.	Robert Sherrod	12/7/73	How it Feels to work for the Government (NASA) instead of working for the private sector (Shell Oil); McCurdy Retires 12/12/73	Transcript & CS Reel	24 pgs	III/B/2 13287 & III/B/4 13293	
McDivitt, James	Jeffrey Kluger	1992	Apollo 9 flight, flying lunar module (LM), role in resolving Apollo 13 crisis, Apollo 1 fire, Apollo program manager duties	Transcript	29 pgs	1/12/2 8473	
McKay, Chris	Unknown Interviewer	1/7/87	Antarctic, Mars	CS	1 tape	XII/C/4 20036	
McMurtry, Thomas	Richard P. Hallion	3/3/77	Biographical information	Transcript & CS	34 pgs & 1 tape	I/J/3 6688 & XII/B/3 19996	For "On the Frontier"
McNally, William	Virginia Dawson	3/4/85	Biographical information	Transcript & CS	11 pgs & 1 tape	I/J/3 6688 & XII/C/5	
McNamara, Robert	R. Cargill Hall	3/25/99	National Reconnaissance Office (NRO) Origins and History; anti-satellite weapons; reconnaissance satellites; "missile gap"	Transcript	9 pgs	I/J/6 18956	
McTigue, John	Dick Hallion	3/16/79	Lifting bodies and space shuttle design	Transcript	45 pgs	1/12/2 1410	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Meese, Edwin	McCurdy, Howard	1/8/87		CS	1 tape	XII/C/4 20036	
Meiling, Gen. Richard	Mae M. Link	9/21/53	Role in 20 th Air Force	Notes	3 pgs	1/11/4 1322	Located in Link file
Meiling, Gen. Richard and General Twitchell	Mae M. Link	9/22/53	Medical background of 20 th Air Force	Notes	7 pgs	1/11/4 1322	Located in Link file with cross ref to Twitchell
Mengel, John T.	Unnamed interviewer	3/17/67	NRL development of Minitrack tracking system for Vanguard	Transcript	3 pgs	1/12/5 1462	
Merrill, Grayson	J. D. Hunley	1/17/02	Relationship with Project Paperclip scientists and experiences at Point Mugu, Regulus missiles, Jupiter missiles, Polaris missiles, Special Projects Office	Transcript	16 pages	I/J/6 18958	
Merrill, Grayson	Paul Stilwell	10/??/96	Loon missile	Transcript	2 pages (excerpt)	I/J/6 18958	
Mettler, Dr. Ruben F.	Carol L. Butler	4/7/99	Ramo-Wooldridge Corp; Thompson Ramo Wooldridge, Inc. (TRW); Guid. Missile Research Div.; Space Tech Labs (STL); US and USSR ICBM programs; US IRBM program; Sputnik; Atlas and Titan ICBMs; Thor and Minuteman ICBMs; solid vs. liquid propellants; NASA formation; NASA/USAF/Contractor relations; Apollo Program	Transcript & VHS & CS	29 pgs & 2 tapes & 80 min	I/J/6 18957	2 VHS copies, 2 copies of CS
Michener	Unnamed interviewer	No date given	Aerospace and the Future	CS	1 tape	XII/B/4	3 copies
Microelectro Mechanical Systems (MEMS) History Interviews	Jennifer Ross-Nazzal	2004-2005	Microelectro Mechanical Systems (MEMS) history – James B. Angell, John W. Hines, James Meindl, Kurt Peterson, Lynn M. Roylance, Harold Sandler, Stephen Terry, Kensall D. Wise. Integrated circuits; biosensors; Microelectro Mechanical Systems (MEMS); nanomachines	Transcripts & CDs	Various	I/I/2 19507	Contains some background material
Miller, Harold	Adam L. Gruen	10/26/87	Biographical information	Transcript &	62 pgs &	I/J/3 6688 &	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
				CS	1 tape	XII/C/3 20225	
Milliner, J. B.	Harold Wallace	1/25/94		CS	1 tape	XII/B/5 19973	For "Wallops Station and the Creation of an American Space Program"
Milwitzky, Benjamin		9/12/68		Transcript	126 pgs	1/13/4 1580	
Mixen, R.E.	Unnamed interviewer	1/12/67	Langley Interview	Reel	4 tapes	XII/B/1 20001 & XII/B/2 20007	2 copies
Moeckel, Wolfgang	Virginia Dawson	4/18/85	Biographical information	Transcript	29 pgs	I/J/3 6688	For "Engines and Innovations"
Molloy, Robert	Unnamed interviewer	8/18/75	SE&I contracts for AAP/Skylab, AAP organization, management, and original plans, workshops for Skylab, development of MDA, Air Force MOL vs. NASA AAP, EREP for Skylab	Transcript	49 pgs	1/12/7 1498	
Mondale, Walter	Mark Damohn	7/23/98	Mondale's role as Vice President during Jimmy Carter's administration; Apollo Program; Space Shuttle Program; space stations; space policy; Skylab reentry	Transcript	22 pgs	I/J/6 18959	
Moore, Jesse	Unnamed interviewer	7/20/84		CS	2 tape	XII/C/4 20036	
Moore, Michael	Dr. Steven J. Dick	1/23/04		Transcript & CS			Access restricted, see Chief Archivist
Moore, William	Robert Sherrod	11/6/69	Politics around exec. Secretary of the Space Council	Notes	1 pg.	III/B/2 13287	
Morgan, Barbara	Unnamed interviewer	Unknown Date		CS	1 tape	XII/C/4 20036	
Morgan, Barbara	Unnamed interviewer	1/15/86	Mission Watch	CS	1 tape	XII/C/4 20036	
Morgan,	Unnamed	8/1/86		CS	1 tape	XII/C/4	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Barbara	interviewer					20036	
Morgan, Dr. Sam	Unnamed interviewer	9/27/82	Very long baseline interferometer	CS	1 tape	XII/C/4 20036	
Morgan, JoAnn	Unknown	Unknown Date	KSC Cargo O and C	CS	1 tape	XII/C/4 20036	
Morgan, JoAnn	Roger Launius	2/22/02	Role on launch team at Kennedy Space Center (KSC); Kurt Debus; Wernher von Braun; launch vehicle testing; Project Mercury; Mercury 7 astronauts; Saturn launch vehicles; Apollo 1 (AS-204) fire and investigation; end of the Apollo program and effect on workforce; Skylab; Apollo Soyuz Test Project (ASTP); Space Shuttle landing strip; Space Shuttle program; commercialization	Transcript	82 pages	I/J/6 18960	
Moritz, Bernard	Robert Sherrod	10/10/69	Contract negotiation with NAA and Boeing; Grumman; CSM contract to NAA?	Notes	3 pgs	III/B/2 13287	
Mortimer, Robert	Courtney Brooks	12/2/71	Development Of Apollo Lunar Module (LM) ascent engine	Transcript	38 pgs	1/12/7 1510	
Moser, Thomas	Adam Gruen	4/28/88	Risk management re: space station, resource planning, personnel, engineering and program management	Transcript & CS	33 pgs & 1 tape	1/12/7 1513 & XII/C/3 20225	
Moser, Thomas	Adam Gruen	9/15/89	Departure from NASA, shuttle involvement, organization of space station planning	Transcript & CS	57 pgs & 1 tape	1/12/7 1513 & XII/C/3 20225	
Mrazek, William A.	Tom Ray	4/11/73	Peenemunde, launch vehicles and hardware, design of Centaur and Saturn, liquid hydrogen as fuel, PERT, system engineering	Transcript	36 pgs	1/12/7 1518	
Mueller, Dr. George E.	Tom Ray	(after 1972)	Role of NASA contractors; budget support; top NASA management (after Dryden)	Transcript	48 pgs	1/13/1 1522	
Mueller, Dr. George E.	Paul P. Van Riper	12/7/66	"All-up" testing concept	Transcript	2 pgs	4/2/3 16203	
Mueller, Dr. George E.	William Putnam	10/4/66	Gemini program, program management and organization, Gemini as foundation work for	Transcript &	20 pgs &	1/13/1 1522 &	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			Apollo: technical, organizational, managerial, etc.	Reel	1 tape	XII/B/1 20001	
Mueller, Dr. George E.	Robert Sherrod	3/29/73		CS Reel	1 tape 1 tape	III/B/4 13293	
Mueller, Dr. George E.	Mr. Putnam and Mr. Ertel	6/27/67	Apollo Exec. Group, Boeing and GE roles, Lake Logan agreement	Transcript	16 pgs	1/13/1 1522	
Mueller, Dr. George E.	Unnamed interviewer	4/14/70		Reel	1 tape	XII/B/2 20007	
Mueller, Dr. George E.	Robert Sherrod	3/20/73	Biographical Information; NASA; Apollo; numerous other subjects	Transcript & CD	34 pgs & 71 min	III/B/2 13287 & XII/D/5 19535 & XII/D/4 20188	For "Before This Decade is Out"
Mueller, Dr. George E.	Robert Sherrod	8/19/71	Joe Shea-George Mueller; MSFC, MSC, and KSC	Notes	3 pgs	III/B/2 13287	Telephone interview
Mueller, Dr. George E.	Robert Sherrod	4/21/71	Reorganization of Office of Manned Space Flight (OMSF); lunar landing as a step in the human spaceflight program; budget cuts; James Webb; Apollo 1 (AS-204) fire and after	Transcript & CS Reel CD	26 pgs & 1 tape 1 tape 1 CD	III/B/2 13287 & III/B/4 13293 & XII/D/5 19535	2 copies Tape is very low and not a normal track format For "Before This Decade is Out"
Mueller, Dr. George E.	Robert Sherrod	11/19/69	Scientists vs. engineers; 204 fire; selection for lunar landing; government vs. private industry	Notes	8 pgs	III/B/2 13287	
Mueller, Dr. George E.	Summer Chick Bergen	8/27/98	Office of Manned Space Flight (OMSF); Apollo program management; Apollo 1 (AS-204) fire; all-up testing; Skylab; resignation from NASA; human spaceflight and science programs; Science and Technology Advisory Committee (STAC)	Transcript & CD	25 pgs & 1 CD	XII/D/5 19535	For "Before This Decade is Out"
Mullaney, Robert	Courtney Brooks	12/10/71	Grumman design and development of Apollo LM, Grumman/NASA/RASPO, LM contract negotiations and program management	Transcript	52 pgs	1/13/2 1555	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Musgrave, Story	Andrew Chaikin	10/27/98	Selection as an astronaut; astronaut office during the 1970s; astronaut training; Skylab backup crew; transition to Space Shuttle program; STS 6 flight; extravehicular activity (EVA); Inertial Upper Stage (IUS); Tracking and Data Relay Satellite System (TDRSS); adjusting to zero gravity; STS 61 flight; STS 80 flight; viewing the earth from space; Space Shuttle reentry; Hubble Space Telescope (HST) repair; STS 95 and John Glenn; retirement from NASA	Transcript Disk CS	127 pgs & 4 tapes	I/J/6 18961	
Mushotsky, Richard	Unnamed Interviewer	7/16/86	AXAF, later renamed Chandra	CS	1 tape	XII/C/4 20036	
Myers, Boyd	Robert Gang	7/21/70	Site selection for Electronics Research Center (ERC)	Transcript & Reel	28 pgs & 3 ¾ hrs	1/13/2 1565 & XII/B/2 20007	
Myers, Dale D.	John Logsdon	8/23/77	Space shuttle decision process	Transcript & Disk	39 pgs	2/3/7 7915	
Myers, Dale D.	Ivan Ertel & Ralph Oakley	5/12/69	Apollo program; North American Aviation (NAA) and Apollo; Apollo spacecraft design; impact of Apollo 1 (AS-204) fire; Apollo Applications Program (AAP)	Transcript	14 pgs	XII/D/5 19536	For "Before This Decade is Out"
Myers, Dale D.	James Burke	5/29/79	Apollo management at NAA, systems engineering, NAA-NASA relations, Apollo 1 fire, Apollo 13 accident, 1970 budget cuts, pressure to land a scientist on the moon	Transcript	22 pgs	6/6/6 4306	Copyrighted by the BBC
Myers, Dale D.	Unnamed interviewer	6/28/73	Skylab 1 malfunction and repair mission	Transcript	17 pgs	6/6/6 4315 & 7/11/4 7591	
Myers, Dale D.	Robert Sherrod	3/31/70	Apollo 13 back to NAA 1961 contract	Notes	4 pgs	III/B/2 13287	
Myers, Dale D.	Robert Sherrod	3/17/70	Phillips Report, use of oxygen in Apollo spacecraft, impact of Apollo 1 fire; NAA coordination with NASA consultants Frank	Notes	4 pgs	III/B/2 13287 &	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			Borman and Eberhard Rees on Apollo command and service module			PDF 50712	
Myers, Dale D.	Eugene Emme & Tom Ray	9/11/70	Apollo histories; Navaho program; Apollo program management at North American Aviation (NAA)	Transcript	29 pgs	XII/D/5 19536	For "Before This Decade is Out"
Myers, Dale D.	Tom Ray	10/14/70	Apollo program management; Joe Shea; George Low; relationship between NASA and contractors	Transcript	16 pgs	XII/D/5 19536	For "Before This Decade is Out"
Myers, Dale D.	Sylvia Fries and Lee D. Saegesser	1/5/88	Myers' opinion of turning points in NASA's history; forecast of space program in next 50 years; "terrorizing contractors"; 1986-1987 "fundamental change in the space program"	Transcript & CS	39 pgs & 1 tape	6/6/6 4307 & XII/C/4 20224	
NACA Oral History Interviews	Walter Bonney	1971-1974	Interviews with Ira Abbott, John Becker, Steven Belsley, T. Melvin Butler, J. R. Dempsey, John Duberg, Ira Eaker, Edward Garrick, Aubrey Harris, Luke Hobbs, Jerome Hunsaker, Laurence Loftin, Axel Mattson, Irving Pinkel, L. Eugene Root, Igor Sikorsky, Hartley Soule, Floyd Thompson, Richard Whitcomb, and Charles Zimmerman re organization of NACA; wind tunnels; airfoils; missiles; supersonic and swept wing aircraft; X-1A and X-2; Ames Research Center (ARC) and stability, control, and automatic control of aircraft; Dempsey's role as Deputy Chief of Staff for Development; Langley Research Center (LaRC) Loads Division; Comet; DC-3; Eaker's career with the Army, Air Force, and NACA from 1918 to 1944; aerodynamic studies at LaRC; engines and atmospheric wind tunnel; Navy biplane system projects; WWII research leading up to X-1; Lewis Laboratory; Pre-WWII research on aircraft and jet engines; zeppelins; lighter-than-air (LTA) aircraft; flying boats; U2s; Research at LaRC on flutter, airfoils, and laminar flow; X-type and F100	Transcripts	various lengths	9/1/4 19511	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			Century Series aircraft; development of wing flap to recover from dives; D558 testing; aircraft fuels and lubricants; high altitude oil pumps; crash fire safety; icing problems; hydrogen fueled engines; NACA designed airfoils for helicopter blades; legislation allowing NASA to use any govt employees interested in space program; NASA organization; transonic flight; hypersonic flight; X15 aircraft; Thompson's impressions of Gus Crowley, Max Munk, Theodore Theodorsen, Walter Diehl, Carl Greene, Adolf Busemann, Tony Ferri, Dick Rhode, Clint Dearborn, Ira Abbott, Ernie Johnson, George Lewis, Hugh Dryden, Walt Williams, and Joe Shortal; stability problems with submarines; and Vertical/Short Take Off and Landing (VSTOL) aircraft				
NACA Oral History Project A – Ca	Sandra Johnson & Jennifer Ross-Nazzal	2005-2006	Biographical information, notes, and transcripts pertaining to interviews with the following individuals: Joseph Anderson; June Bahan-Szucs; Benjamin Beam; Norman Bergrun; Carlton Boletti; Edith Blackman; John Boshar; John W. Boyd; William Briggs; and Stefan Cavello	Transcripts and Notes	various lengths	9/3/9 19071	
NACA Oral History Project CI – H	Sandra Johnson & Jennifer Ross-Nazzal	2005-2006	Biographical information, notes, and transcripts pertaining to interviews with the following individuals: Joseph Cleary; Nathaniel Cohen; James Crouse; Elmer Davison; George DeYoung; Rudy Dettwyler; Jo Dibella; Robert Dietz; Hubert Drake; John Dusterberry; Richard Ferguson; David Few; Harold Finger; John Foster; Richard Geye; Robert Graham; Carl Grigsby; Billye Grymwade; Ralph Hallett, Jr.; John Harper; and Robert Hunt	Transcripts and Notes	various lengths	9/3/9 19072	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
NACA Oral History Project K – Moor	Sandra Johnson & Jennifer Ross-Nazzal	2005-2006	Biographical information, notes, and transcripts pertaining to interviews with the following individuals: Earl Keener; Alan Kehlet; Eugene Kenner; Richard Kuhn; Leland Jorgensen; Seymour Lampert; Lionel Levy, Jr.; Gloria Maricle; Norman Martin; John McTigue; and Barbara Moorhead	Transcripts and Notes	various lengths	9/3/919073	
NACA Oral History Project Mort – W	Sandra Johnson & Jennifer Ross-Nazzal	2005-2006	Biographical information, notes, and transcripts pertaining to interviews with the following individuals: Kenneth Mort; Jason Moses; Emmet Mossman; William Nesbitt; Richard Petersen; Victor Peterson; William Pitts; John Reller, Jr.; Vernon Rossow; Seymour Salmirs; Richard Scherrer; Milton Silveira; C. A. “Sy” Syvertson; Lovic Thomas; Leonard Tower; Barbara Toyne; Stuart Treon; James White; and Edward Wasson	Transcripts and Notes	various lengths	9/3/919074	
NACA Oral History Project	Sandra Johnson & Jennifer Ross-Nazzal	2005	Audio interviews and transcripts of June C. Bahan-Szucs, John W. Boyd, Stefan A. Cavallo, Jo Dibella, Hubert M. Drake, John C. Dusterberry, Robert W. Graham, Alan B. Kehlet, Gene A. Kenner, John G. McTigue, Victor L. Peterson, Milton A. Silveira, and Clarence A. Syvertson	Transcripts and audio on CDs	29 CDs	XII/D/420194	
NACA Reunion Attendees	Rebecca Wright	9/30/05 – 10/2/05	Interviews with the following individuals who attended the NACA Reunion at Ames Research Center, June Bahan-Szucs; John W. Boyd; Stefan A. Cavallo; Josephine Dibella; Hubert M. Drake; John C. Dusterberry; Robert W. Graham; Alan B. Kehlet; Gene A. Kenner; John S. McTigue; Victor L. Peterson; Milton A. Silveira; C. A. Syvertson	Transcripts	various lengths	9/3/919071-19074	
NASA Engineers and the Age of Apollo &	Sylvia Fries & A. Michael McMahon	1984-1988	Interviews with John Boeckel, Richard Booth, Richard Bray, Marvin Beatty III, Georgia Brock, David Bragdon, Nathaniel Cohen, Philip Culbertson, Christine Darden, Charles Donlan,	Transcripts (excerpts) & CS	589 pgs & 34 tapes	I/I/118995 & XII/C/4	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Space Station project Box 1			William Eldred, Robert Farquahar, Terrence Finn, Robert Freitag, William Graham, Daniel Herman, John Hodge, Richard Carlisle, Charles Katz, Robert Lee III, Alan Levin, Dudley McConnell, Ann McNair, Seth Anderson, and Hans Mark			20223	
NASA Engineers and the Age of Apollo & Space Station project Box 2	Sylvia Fries & A. Michael McMahon	1985-1988	Interviews with Hans Mark, Thomas Martin, Ann Merwarth, Dale Myers, Robert Nelson, John Oberright, Ruben Ramos, Robert Rogallo, Gilbert Roth, John Scialdone, Roelof Schuiling, Willis Shapley, Byron Swenson, Robert Trimpi, George Ware, Joseph Balombin, Harold L. Coldwater, George Fiedler, Carolyn Huntoon, Anngienetta Johnson, Lee W. Jones, John Kuritsky, Lawrence Kissinger, Eugene Kranz, Charles May, Gustav W. Mordan, Ralph W. Murphy, David Namkoong, William Robbins, Fridthof A. Speer, John Stephenson, Carrington Stewart, Timothy Sullivan, Henry Williams, and Peggy Yohner	Transcripts (excerpts) & CS	589 pgs & 30 tapes	I/I/1 18995 & XII/C/4 20224	
NASA Origins Self-Directed Oral History Project	Self-Directed	4/98 – 2/99	Self-directed oral histories with C. H. Looney, Thomas Hagler, Michael Susko, and Nancy Roman	CS	5 tapes	I/J/6 18962	
“NASA’s First A” Interview Transcripts	Robert G. Ferguson	1/05 & 3/05		Transcripts & CS			Access Restricted, see Chief Archivist
Naugle, Dr. John E.	David DeVorkin	8/20/80	Balloon studies of cosmic rays and high energy physics, NERV program	Transcript	80 pgs	1/13/3 1566	
Naugle, Dr. John E.	John Logsdon	7/16/70	Apollo mission planning and AAP	Transcript & CS & Reel	22 pgs & 45 min & 1 reel	1/13/3 1566 & XII/C/4 20037 & XII/B/1	On Willis Shapley reel tape; On CS with Newell and Mathews, Part 1

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
						20003	
Naugle, Dr. John E.	John A. Pitts	2/21/80	Life sciences, chief scientist in OSSA, disagreements: engineers/bioscientists, gravity and physiology, life sciences organization under OSS	Transcript & CS	26 pgs & 1 tape	1/13/3 1566 & XII/B/3 19996	For "The Human Factor"
Naugle, Dr. John E.	Unnamed Interviewer	4/17/78	Development of lunar and planetary missions	Transcript	14 pgs	1/13/3 1566	
Naugle, Dr. John E.	Howard McCurdy	8/17/87	NASA Culture Study (Group A)	Transcript	53 pgs	I/J/1 6722	
Naugle, Dr. John E.	John Mauer	10/30/84	STS Program	Transcript	23 pgs	1/13/3 16789	
Neal, Roy	Unnamed Interviewer	Unknown Date		CS	1 tape	XII/C/4 20037	
Nelson, Pinky	Unnamed Interviewer	Unknown Date	Morning Edition	CS	1 tape	XII/C/4 20037	
Neubert, Erich	Tom Ray	4/4/73	Transition from ABMA to NASA, organization of NSFC Saturn development Teams and development of Saturn 5 launch vehicle	Transcript	56 pgs	1/13/4 1574	
Dr. Newburn	Unnamed Interviewer	Unknown Date	Comet Halley	CS	1 tape	XII/C/4 20037	
Newell, Dr. Homer	Monte Wright	3/14/74	NASA organization and McKinsey study; space science org and policy, life science program; balance bet. Engineering and science; scientist-astronauts for Apollo Lunar landings; Ranger Project; NASA coop with academia; NASA HQ relations with field centers; long range planning; NASA role in services and research, Newell's contribution to NASA science program; PSG activities, development of ATS; benefits of working as a scientist in federal government.	Transcript	66 pgs	6/7/1 4494	
Newell, Dr. Homer	Eugene Emme and Alex Roland	1/7/74	Atmospheric research by NRL Rocket Sonde Research Branch; HATV; establishment of RSRP or "V2 Panel;" NACA policy on space	Transcript & Transcript	37 pgs & 36 pgs	6/7/1 4494 &	2 copies of transcript, 1 with handwritten

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			research and satellite development; NACA Subcommittee on the Upper Atmosphere; Project Vanguard; establishment Of NASA space science program and GSFC and management of its contractors; PR ploy, Project Kangaroo	& CS	& 1 tape	I/J/2 13482 & XII/C/4 19995	corrections
Newell, Dr. Homer	Charles Benson	7/21/75	OSSA manned space flight experiments; AOSO experiments, cancellation, and consolidation into ATM; manned vs. unmanned space flight; OSSA reactions to Skylab and Voyager budget cuts; comparison of USAF MOL and Skylab projects; OMSF-OSSA AAP experiments; White House support for space program	Transcript	15 pgs	6/7/1 4494	
Newell, Dr. Homer E.	Tom Ray	12/23/71	Silverstein committee decision on hydrogen technology for launch vehicles and dev of Saturn class vehicle; Centaur and Juno launch vehicle programs; NAS Space Science Board support for manned space flight; cancellation of Apollo 18, 19, and 20 missions	Transcript	16 pgs	6/7/1 4494	
Newell, Dr. Homer E.	John Logsdon and Nat Cohen	7/15/70	PSG and STG impact on planning for space shuttle and station programs and planning for manned Mars mission	Transcript & Reel CS	28 pgs & 1 side ½ tape	6/7/1 4494 & XII/B/1 20002 & XII/C/4 20037	2 copies, 1 with handwritten corrections On Naugle tape; CS has Mathews, part 1 and Naugle interviews
Newell, Dr. Homer E.	John A. Pitts	2/22/80	Organization of Life Sciences div.; coordination of projects b et. OSSA, OART, Office of Life Sciences, and OMSF; Life Sciences Study Task Group; Biosatellite Project; Glass study on manned space flight medical, bioscience, exobiology, and space physics research	Transcript & CS	27 pgs & 1 tape	6/7/1 4495 & XII/B/3 19996	For "The Human Factor"
Newell, Dr. Homer E.	Edward Ezell	5/25/77	Space science program initiation for IGY; planetary exploration; NASA position with scientific community on Mars exploration; NASA Space Science Steering Committee and	Transcript	14 pgs	6/7/1 4495	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			Steering Group on Lunar, Planetary, and Interplanetary Exploration; Mariner, Ranger, and Voyager projects, small vs. large scale missions; political management of flight experiments; launch vehicles for space science missions; Life Sciences Program and Space Science Board				
Newell, Dr. Homer	Eugene Emme and Charles Atkins	7/27/66	NASA's relationship with NAS Space Science Board, space research by NACA and NRL, activities of IGY national committee	Notes Transcript	6 pgs	6/7/1 4494	
Newell, Dr. Homer E.	Robert Sherrod	7/22/71	Engineers Vs. Scientists	CS Reel & Transcript	1 tape 1 reel & 21 pgs	III/B/4 13293 & III/B/2 13287	
Newell, Dr. Homer E.	Robert Sherrod	2/13/73	Scientists battle to continue moon exploration beyond Apollo 13	Reel		III/B/4 13293	Probably a transcript exists
Newell, Dr. Homer E.	Robert Sherrod	1/23/69	Medical and psychological results of space flight; Ranger, Lunar Orbiter, Surveyor; NERVA	Notes	3 pgs	III/B/2 13287	
Newell, Dr. Homer	Eugene Emme and Cargill Hall	3/5/68	Ranger Project history; Problems with JPL management of Ranger Project	Notes	3 pgs	6/7/1 4494 & 3/4/5 5370	
Newell, Dr. Homer E.	Eugene Emme and Cargill Hall	3/5/68		Notes			Access restricted, see Chief Archivist
Newell, Dr. Homer E.	David Compton	4/21/76	Impact of negative comments by scientists on manned space flight; impact of engineering requirements of scientific experiments on crew safety; diversion of funds from science to manned space flight; science in Apollo and Skylab missions; scientist-astronauts; cancellation and * assimilation of AOSO experiments into ATM; OSS involvement in post-Apollo planning; reliability vs. costs;	Transcript	40 pgs	6/7/1 4495	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			coordination of recommendations of internal and external advisory groups, PSAC, NAS Space Science Board on AAP science				
Newell, Dr. Homer	Richard Hirsh	7/17 and 10/20/80	Work at NRL during WWII; NRL upper atmospheric research, RSRP/ "V2 Panel"; Vanguard satellite project, International Geophysical Year (IGY) program; reactions to Sputnik launch; creation of NASA; dev, management, and funding of space science programs; relationship bet. Science and manned space flight; international coop; OAO project; long term planning; impact of Vietnam War and economy on space missions; planning for Space Telescope (Hubble), space shuttle, and planetary exploration projects	Transcript	72 pgs	6/7/1 4495	Copyrighted by the Center for History of Physics, American Institute of Physics
Newell, Dr. Homer E.	Robert Sherrod	Undated		CS	1 tape	III/B/4 13293	
Nichols, Mark	Walter Bonney	3/29/73	Research at LMAL on aerodynamics, propellers, aircraft engines, wind tunnels, development of dive recovery flap, supersonic flight	Transcript	11 pgs	1/13/4 1578	
Nicks, Oran W.	R. Cargill Hall	8/26/68	Ranger Project; Ranger and Apollo program; Jet Propulsion Laboratory; Agena launch vehicle; project management	Transcript	20 pgs	I/J/6 18963	
Nicks, Oran; Benjamin Milwitzky; Lee Scherer	Members of NAPA	9/12/68	Lunar orbiter and surveyor projects, lunar exploration, contract selection and management, program management, experiment selection, NASA/JPL/Hughes Aircraft Company	Transcript	162 pgs	1/13/4 1580	Listed as oral history – may not be correct.
Nicogossian, Dr. Arnauld	Unnamed Interviewer	2/19/86	Life Sciences Spinoffs	CS	1 tape	XII/C/4 20037	
North, Warren	Eugene Emme and James Grimwood	8/27/73	Early NASA organization, astronaut selection, hAtlas and Redstone launch vehicles, SAM control, MSC as manned space flight training center, concern: radiation on astronauts	Transcript	46 pgs	1/13/6 1608	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Norton, Frederick H.	Unnamed interviewer	11/10/67		Reel	1 tape	XII/B/1 20002	
Norton, Lt. Col. John A.	Mae M. Link	8/13/51	Activation of 1 st forward medical air evacuation flight and 1 ST epidemiological flight	Notes	2 pgs	1/11/4 1322	Located in Link file
Nunziato, Colonel Ralph	John L. Sloop	4/30/74	Biographical information	Transcript & CS	17 pgs Part of 3 tapes	I/J/3 6688 & XII/C/3 19999	
Ocean Color History Interviews	James Acker	2008-2009	Interviews with Mark Abbott, Alan Holmes, Richard Barber, William Barnes, Janet Campbell, Cleave Feldman, William Wallschlaeger, McConaughy, Vincent Salomonson, Stan Wilson, Robert Woodruff, and Charles Yentsch re remote sensing and ocean color	MP3 files on CD	1 CD	X/A/1 59390	
O'Connor, Bryan	Unnamed Interviewer	Date Unknown	Chairman, Manned Space Flight, Safety Panel	CS	1 tape	XII/C/4 20037	
O'Connor, Bryan	Dr. Steven J. Dick	11/01/04		Transcript & CS			Access restricted, see Chief Archivist
Odom, James B.	Unnamed Interviewer	Date Unknown	Manager of External Tank Pros. Office at MSFC – Lightweight Tank	CS	1 tape	XII/C/4 20037	
Odom, James B.	Robert Smith	2/26/85		Transcript			Access restricted, see Chief Archivist
Odom, James B.	Adam Gruen	1/6/89	Summer 1988 funding release, congressional approval of budget, writing acceptable budget without cutting necessary expenses	Transcript & CS	37 pgs & 1 tape	1/13/7 1629 & XII/C/3 20225	
O'Donnell, Kenneth	Robert Sherrod	5/13/71	White House relationship with NASA: Kennedy and Webb	Transcript	2 pgs	III/B/3 13288	Telephone interview is in note form
O'Keefe, Sean	Dr. Steven J. Dick	10/29/08		Transcript &			Access restricted, see Chief

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
				CS			Archivist
Olson, Dr. Walter T.	John Sloop	5/30/74	Early rocket fuel (1948 on), suggestions to NACA for rocket engine propulsion, Project ZIP, engine development	Transcript & CS	22 pgs & 1 tape	1/13/7 1635 & XII/E/4 19489	
Olson, Dr. Walter T.	John Sloop	7/11/74	Education and career, NACA 1942 on, Project ZIP, propulsion research, physicists and chemists, hydrogen vs. boron hydrides	Transcript & CS	65 pgs & 1 tape	1/13/7 1635 & XII/C/4 19999	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Olson, Dr. Walter T.	Virginia Dawson	7/16/84	Langley, altitude effect on combustion, change from research to mission-specific, other industry competition with government research	Transcript	34 pgs	1/13/7 1635	Interview is in 2 parts For "Engines and Innovations"
Ordin, Paul M.	John L. Sloop	5/30/74	Biographical information	Transcript & CS	74 pgs & 1 tape	I/J/3 6688 & XII/E/4 19489	
Ordway, Fredrick I.	Steve Dick	2/14/05	NASA career highlights	Transcript CS	26 pgs	I/I/4 19828	
Ostrach, Simon	Virginia Dawson	9/29/87	Biographical information	Transcript	28 pgs	I/J/3 6688	For "Engines and Innovations"
Ostrander, Maj. Gen. Don	Unnamed interviewer	7/10/72	OLVP, USAF/ NASA coop., ABMA, OLVP/ Office of Space Flight Programs coordination, launch site selection, AMR, MSFC, Abe Silverstein and Von Braun	Transcript	47 pgs	1/14/1 1645	
Ostro, Steven J.	Andrew Butrica	5/18/94		Transcript			Access restricted, see Chief Archivist
Ostro, Steven J.	Andrew Butrica	5/25/94		Transcript			Access restricted, see Chief Archivist
O'Sullivan, William J.	Edward Morse	8/28/64	Langley Research Center, Echo 1 satellite	Transcript & Reel	72 pgs & 2 tapes	1/14/1 1646 & XII/B/1 20002	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Ottinger, Wayne	Ivan Ertel	7/27-28/71	LLRV development and test flights at FRC and Ellington AFB, X15 Project and test flights, Joe Walker and Neil Armstrong as test pilots for LLRV, LLRV data for development of V/STOL	Transcript	109 pgs	1/14/1 1650	
Overacker, William E.	Roger D. Launius	12/18-19/89 & 1/3/90	Air Force career; Military Airlift Command; Israeli airlift; 1978 evacuation of Iran; Lebanon civil war and Beirut embassy bombing; airlift operations	Transcript	51 pgs	I/J/6 18964	
Page, Thornton	Mr. Swenson	4/30/71	Apollo history: assignment on instruction to astronauts' schedule. For Lunar landing flights on astronomy, UV camera to study interplanetary gases and solar wind from the moon, NASA MSC astronomy program, changes in astronomy because of space program	Transcript	44 pgs	1/14/2 1655	
Paine, Dr. Thomas O.	Mike Douglas	7/15/69	Interview with Roy Neal?	3" Reel	1 tape	XII/B/2 20009	
Paine, Dr. Thomas O.	Eugene Emme	9/3/70	Presence of Rev. Ralph Abernathy at Apollo 11 launch; reaction to speech by Sen. Edward Kennedy at Clarke Univ. attacking the space program; lack of enthusiasm or support from Kennedy family for linkage of Pres. Kennedy with Apollo 11 lunar landing; Apollo 11 splashdown and presence of Pres. Nixon; plaque on Apollo 11 LM; naming Apollo 11 Command and Service Module and Lunar Module; NASA Apollo 11 dinner in Calif.; prediction of Soviet manned landing on moon; speculation on "real" mission of Luna 15 Probe; choice of space shuttle over manned Mars landing; prediction of US decline and Soviet prominence in space	Transcript & Reel	33 pgs & 1 tape	6/3/1 4186 & XII/B/2 20007	3 copies, 1 with handwritten corrections, 1 copy sent to Dr. Paine
Paine, Dr. Thomas O.	T. Harri Baker, Johnson Library	3/25/69 & 4/10/69	Appointment as NASA Dep. Admin. And relationship with Webb; Webb's retirement; appointment as Acting Admin.; Apollo 8 decision, mission, and celebrations; NASA	Transcripts	29 pgs	6/3/1 4185	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			FY1970 budget; relationship with President and Mrs. Johnson; transition from Johnson to Nixon Administrations involvement and interest in urban affairs				
Paine, Dr. Thomas O.	John Logsdon	9/3/70	Instructions for development of innovative plans for post Apollo program; STG and role of Lee DuBridge and VP Agnew; instructions to von Braun to prep a manned Mars mission plan for submission to STG and their reaction; cuts in NASA FY1971 budget by BoB and White House	Transcript	19 pgs	6/3/1 4185 & XII/B/1 20003	
Paine, Dr. Thomas O.	James Burke	5/14/79	Congressional support for Apollo Program; Apollo 6 test flight; Apollo 8 decision; Webb's retirement; Nixon Administration; debate between scientist and engineers in purpose and planning for Apollo lunar landing; cuts in Apollo Program; relationship with BoB; Soviet Phobos probe and mission to Mars	Transcript	34 pgs	6/3/1 4185	Copyrighted by the BBC
Paine, Dr. Thomas O.	John Logsdon and Nat Cohen	8/12/70	STG and post-Apollo planning; von Braun's concept for manned Mars landing and reaction to it; possibilities for increased international coop; relationship with Pres. Nixon; NASA FY1970-71 budget process and constraints on program	Transcript & Reel	21 pgs & 2 ¾ hrs	6/3/1 4185 & XII/B/1 20002	
Paine, Dr. Thomas O.	Eugene Emme	7/9/70	Joe Shea's criticism of Apollo Program; negotiations on international coop and use of space shuttle; congressional debate on NASA FY1971 appropriation and NASA lobbying efforts; lack of public support for space program; GAO report on contract selection for ATS; trip to Europe to discuss European participation in US Space Program; prep and commence. Address at Worcester Polytechnic on "squareland" and "potland"; development of supercritical wing	Transcript	39 pgs	6/3/1 4186 & XII/B/2 20007	3 copies, 1 with handwritten corrections, 1 copy sent to Dr. Paine

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Paine, Dr. Thomas O.		7/14/?		Reel	2 tapes	XII/B/1 20002	
Paine, Dr. Thomas O.	Eugene Emme	8/3/70	Paine's resignation as NASA Administrator; Webb's resignation and White House "appointment" of Paine as Acting Admin.; Pres. Johnson and Pres. Nixon roles in space program; transition from Johnson to Nixon Admins; relationship with Lee DuBridge, Bob Mayo, and Peter Flanigan; role of VP Agnew and NASC	Transcript	39 pgs	6/3/1 4186 & XII/B/2 20007	3 copies, 1 with handwritten corrections
Paine, Dr. Thomas O.	Arthur Garratt	ca. 6/75	Comparison of manned lunar landing and development of space colonies with discovery of the New World by Norsemen and later colonization by Europeans; test pilot/astronauts vs. scientist/ astronauts; cost of technological progress and challenge of a "crisis" situation; future of space exploration (space shuttle, space station, earth resource satellites, Pioneer); international space program; impact of technology on society	Transcript	23 pgs	6/3/1 4185	Copyrighted by the BBC
Paine, Dr. Thomas O.	Robert Sherrod	10/7/71	Apollo program, General Electric; on serving as Administrator, NASA budget, other subjects	Transcript & Reel & CS & CD	18 pgs & 1 tape & 2 CDs	III/B/3 13288 & III/B/1 13294 & XII/D/5 19537	James Webb joins in unexpectedly for last half of interview. For "Before This Decade is Out"
Paine, Dr. Thomas O.	Robert Sherrod	9/10/70	Paine disobeyed Webb on leaving lunar orbit option for C-prime mission (Apollo 8), Frank Borman, Russians, Skylab, Julian Scheer of PAO on Apollo 11 book. Danger of space flight, Apollo program, working with White house on appointment of deputy administrator, speech at Worcester, Paris, space station, Fairchild-Hiller contract	Notes Transcript & CS Reel	3 pgs 45 pgs & 1 hr. 40 min.	III/B/3 13288 & III/B/4 13293	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Paine, Thomas O.	Robert Sherrod	10/13/69	Scientists vs. engineers	Notes	5 pgs	III/B/3 13288	
Paine, Thomas O.	Robert Sherrod	1/23/69	Nixon appointing NASA administrator, lunar module, space station, Russian space program, C-prime decision, President Johnson	Notes	4 pgs	III/B/3 13288	
Paine, Thomas O.	Robert Sherrod	5/13/69	Problem of the cities, vision for the future, manned orbiting laboratory, becoming Administrator, astronaut secretary of the Space Council, public affairs censoring mission broadcasts, MIT dissidents	Notes	5 pgs	III/B/3 13288	
Paine, Thomas O.	Robert Sherrod	11/5/68	Military service, politics, education, background, recruitment to NASA, events leading up to C-prime mission, lunar orbit for Apollo 8 decision, reactions after six weeks on the job	Notes	8 pgs	III/B/3 13288	
Paine, Thomas O.	Robert Sherrod	08/14/70	Paine's Time at NASA, Apollo 13, Saturn V, Lunar Module, astronauts, cosmonauts	Notes & Transcript & CD & CS Reel	4 pgs & 44 pgs & 73 min & 1 tape & 1 tape & 2 CDs	III/B/3 13288 & III/B/4 13293 & XII/B/2 20007 & XII/D/4 20188	For "Before This Decade is Out"
Paine, Dr. Thomas O.	John Logsdon and Nat Cohen	8/70	Post-Apollo planning	Reel	1 tape	XII/B/2 20007	
Paine, Thomas O.		11/11/69	Meet the Press – Apollo 11	Reel	1 tape	XII/B/2 20006	Copyrighted
Paine, Thomas O.		11/16/69	Meet the Press	Reel		XII/B/1 20002	Copyrighted
Painter, Wen	Richard Hallion	8/8/77		Transcript & CS	32 pgs & 1 tape	I/J/3 6689 & XII/B/3 19996	For "On the Frontier"
Painter, Wen	Joe Weil	10/7/?		CS	2 pgs	XII/B/2	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Pannell, Bob	Unnamed interviewer	No date	Biographical information	CS	60 min	I/J/3 6689	
Parkinson, Claire	Jennifer Ross-Nazzal	6/26/08	National Center for Atmospheric Research (NCAR); sea ice modeling; sea ice and global warming; climate change; Al Gore, Jr.; Aqua satellite; Earth Observing System (EOS); North Pole expedition; earth science outreach activities	Transcript & CDs	33 pgs & 2 CDs	I/I/4 19861	
Parkinson, John	Unnamed interviewer	12/20/66	NACA career, seaplane hull design, NACA during WWII, testing moving ground belt for cars in wind tunnels for Ford Motor Co.	Notes	2 pgs	1/14/2 1659	
Parks, Robert J.	Don Bane	6/18/87	Hiring by Jet Propulsion Laboratory (JPL); Corporal missile; rocket guidance systems; Sergeant missile; JPL Planetary Program; Mariner Venus	Transcript	23 pgs	I/J/6 18965	
Parsons, John	Unnamed interviewer	6/16/67	NACA career, design of 19 foot pressure wind tunnel	Notes	2 pgs	1/14/2 1661	
Paules, Granville	Adam L. Gruen	10/27/87	Biographical information	Transcript & CS	66 pgs & 1 tape	I/J/3 6689 & XII/C/3 20225	
Paup, John W.	Ivan Ertel	6/7/66	Early management and organization of Apollo Program at N. Amer. Aviation, NACA's proposal, decision of LOR using LEM over direct landing, coordination bet. Government. And NAA employees	Transcript	24 pgs	1/14/2 1665	
Payton, Gary	Andrew Butrica	8/20/97 & 10/12/99		Transcripts & CS			
Pennino, Walter A.	Lee Saegesser and Steve Garber	2/19/97	SSI, astronaut PR tours with Fred Haise, Neil Armstrong, and John Glenn; Apollo 15 crew stamp scandal, working relationship with Julian Scheer, memories of Deke Slayton and Walter Cronkite, audience with Pope Paul VI, meeting cosmonauts in USSR, Celetis commercial launch program, Apollo 11 world	Transcript & 3-1/2" disk & CS	43 pgs & 1 tape	1/14/2 1678 & XII/C/4 20037	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			tour				
Petrone, Dr. Rocco	Various	5/19/70	Apollo program; program management; Hugh Dryden; "all-up" testing	Transcript	6 pgs	XII/D/5 19538	For "Before This Decade is Out"
Petrone, Dr. Rocco	A. R. Jones	Tape received 6/12/73	Skylab 1 accident and Skylab 2 rescue mission	Transcript	6 pgs	1/14/3 1692 & 7/11/4 7591	
Petrone, Dr. Rocco	James Burke	5/22/79	Development, construction and testing of Saturn 5 launch vehicle; position as launch director during Apollo; responsibilities of Mission Control team, cooperation with contractors, Apollo 1 (AS-204) fire	Transcript	26 pgs	1/14/3 1692	Copyrighted by BBC
Petrone, Dr. Rocco	Tom Ray and Eugene Emme	9/17/70	NASA organization, management of centers, control over contractors, position as launch director, integration of contractors and government workers to form a team	Transcript & Reel	122 pgs & 3 ¼ hrs	1/14/3 1692 & XII/B/1 20002	
Petrone, Dr. Rocco	Tom Ray	5/25/72	Management of Apollo Program, cooperation with Air Force and contractors	Transcript	82 pgs	1/14/3 1692	
Petrone, Dr. Rocco	Robert Sherrod	09/25/70 07/30/71 07/29/74 09/26/74 10/08/74	Petrone's position as Apollo program director, Apollo 13, Bob Gilruth, Saturn V, President Kennedy including his idea of partnering with the Russians, Boeing, GE, computers, Petrone's work at KSC, spacecraft statistics, parents, Apollo 9 and Apollo 10	Transcripts & CS & Reels	Various & 7 tapes & 7 reels	III/B/3 13288 & III/B/4 13294	07/30/71 interview only in note form; 09/26/74 & 10/08/74 interviews include notes
Pettengill, Gordon H.	Andrew Butrica	9/28/93		Transcript			Access restricted, see Chief Archivist
Pettengill, Gordon H.	Andrew Butrica	9/29/93		Transcript			Access restricted, see Chief Archivist
Pettengill, Gordon H.	Andrew Butrica	5/4/94		Transcript			Access restricted, see Chief Archivist

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Petynia, William	Joe Guilmartin & John Mauer	9/9/85	Space Shuttle design; Space Shuttle external tanks; Space Shuttle orbiters; Grumman Corporation study contract; delta wing vs straight wing; Space Shuttle Main Engines (SSMEs)	Transcript	28 pages	I/J/6 18966	
Phillips, Jesse L.	Self-directed	7/5/98	NACA and NASA engineering from 1947 to 1979; Biographical info, USMC career, Beijing, engineering design training, MSC, 1962 engineering drawing manual for MSC, Zero G Vacuum Weld Test Chamber, other projects	Typed narrative	10 pgs & 21 pgs	XII/D/2	Includes related material
Phillips, Lt. Gen. Samuel C.	Thomas W. Ray & Loyd S. Swenson	7/22/70	Minuteman program; assignment to NASA; program management; US Air Force (USAF) officers in NASA; Apollo program; "all-up" testing; Phillips Report; Apollo systems integration; Apollo 8 flight; NASA – Congressional relations; Saturn launch vehicle S-2 program at North American Aviation (NAA); NASA – contractor relations	Transcript	69 pgs	XII/D/5 19539 & 1/14/4 1701	For "Before This Decade is Out"
Phillips, Lt. Gen. Samuel C.	Thomas W. Ray & Loyd S. Swenson	9/25/70	US Air Force (USAF) career; Apollo program management; Apollo spacecraft design; NASA – contractor relations; North American Aviation (NAA); Apollo mission operations; Apollo program costs; role of Bellcomm	Transcript	46 pgs	XII/D/5 19539 & 1/14/4 1701	For "Before This Decade is Out"
Phillips, Lt. Gen. Samuel C.	Robert Sherrod	07/2/71	Relationship of program managers in the centers during Apollo Program, N. American investigation, selection of astronaut crews, Pentagon Papers, Phillips' time at NASA and in the military, the Phillips Report.	Transcript & CS & Reel	28 pgs & 2 tapes & 2 reels	III/B/3 13288 III/B/3 13294	
Phillips, W. Hewitt	Ivan Ertel	6/21/66	Langley Research Center role in Apollo Program, LOR, reentry studies, LM and Apollo docking, Lunar Landing Research Facility	Transcript	11 pgs	1/14/4 1705	
Pickering, Dr. William H.	Cargill Hall	8/20/68	NASA/JPL relationship, Ranger Project, Agena launch vehicles, "Red Socks" proposal	Transcript	7 pgs	1/14/4 1708	
Pickering, Dr. William H.	R. Cargill Hall	11/25/75	Jet Propulsion Laboratory (JPL) and relations with NASA; Project Ranger; spacecraft testing	Transcript	9 pgs	I/J/6 18967	
Pickering, Dr.	Michael Q.	10/20,	Biographical information; Jet Propulsion	Transcript	94 pgs	I/J/6	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
William H.	Hooks	11/1, 11/13, 11/14, 12/12/89	Laboratory (JPL) rocket research during World War II; Corporal missile; Sergeant missile; role as director of JPL; International Geophysical Year (IGY); Sputnik 1; Explorer 1; relationship between NASA and JPL; Project Ranger; program management			18968	
Piland, Robert O.	Robert Sherrod	1/7/72	Personal info, NASA career, Max Faget work as Mercury and Apollo capsules, Faget's suggestion of submariners over aviators for astronauts, work with STG on Apollo Program studies, LOR over direct descent landing, LM's propulsion system as backup for SPS during trans- Lunar and trans- Earth flight, later used as guide during Apollo 13 accident	Transcript & Reel	32 pgs & 2 tapes	1/14/5 1713 & III/B/3 13289 & III/B/4 13294	
Piland, Robert O.	Robert Sherrod	12/3/71	Biographical info; project vs. program; early Apollo; Faget and Gilruth; NAA; Charles Frick	Notes	3 pgs	III/B/3 13289	
Pinkel, Ben	John L. Sloop	2/1/76		CS	1 tape	XII/E/4 19489	
Pinkel, Ben	Virginia Dawson	8/4/85	Biographical information	Transcript	24 pgs	I/J/3 6689	For "Engines and Innovations"
Pinkel, Irving I.	John L. Sloop	1/30/76		CS	1 tape	XII/E/4 19489	
Pinkel, Irving I.	Virginia Dawson	1/30/85	Supersonic flight and propulsion research at Lewis Lab., technology transfer and need for government research to aid industry, airplane crash and fire tests, NACA vs. NASA, Apollo 1 fire, de-icing research	Transcript	24 pgs	1/14/4 1715	For "Engines and Innovations"
Pinkel, Irving I.	Walter Bonney	9/22/73	NACA career, aircraft fuels, lubricants, high altitude oil pumps, crash fire safety, icing problems, and hydrogen fueled engines	Transcript	21 pgs	1/14/4 1715	
Piper, Dr. Franciszek	David Cole	1992	Nazi concentration camps	Videotape	1 tape	XII/D/1 16407	
Pivrotto, Donna	Adam L. Gruen	8/25/86	Biographical information	CS	180 min	I/J/3 6689	2 tapes
Planetary Astronomy	Ronald Schorn	1993	Interviews with Thomas Barnes, Rita Beebe, Jay Bergstrahl, Peter Boyce, Bill Brunk, Joseph	Transcripts &	various lengths	I/I/4 19862	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Oral History Interviews			Chamberlain, Dale Cruikshank, Fred Franklin, Robert Havlen, William Jeffries, Brian Marsden, William Sinton, Hyron Spinrad, Larry Trafton, Wesley Traub, Robert Tull, and Fred Whipple re planetary astronomy; MacDonal Observatory; Harlen Smith; Jupiter; NASA funding for planetary astronomy; Lowell Observatory; status of planetary astronomy as a discipline; public interest in planetary astronomy; E.C. Slipher; Percival Lowell; Mars; Gerard Kuiper; NASA ground-based planetary astronomy program; Infrared Telescope Facility (IRTF); Mauna Kea observatories; decline of planetary astronomy in the early 20 th century; spacecraft versus ground-based observation; Voyager; Neptune; planetary infrared astronomy; Yerkes Observatory; Io; Triton; Saturn; American Astronomical Society Division for Planetary Sciences; Kitt Peak Observatory; celestial mechanics; asteroids; John Strong; planetary radio astronomy; Mars Committee; Venus; Mercury; Carl Sagan; Spectroscopic Survey Telescope; meteors; comets; Smithsonian Astrophysical Observatory	CS		& XII/C/3 12681	
Plotkin, Henry	Adam L. Gruen	7/22/86	Biographical information	CS	90 min	I/J/3 6689	
Plum Brook History	Mark Bowles, Virginia Dawson, & Jim Polnchenzki	Various dates from 1/02 through 4/02	Interviews with Jim Blue, Earl Boitel, Bert Davis, Robert Defayette, Harold Finger, Clyde Greer, Hap Johnson, and Myrna Steel re Plum Brook nuclear reactor and rocket engine test facility at Lewis Research Center (LeRC).	Transcripts	Various lengths	PDF 35971 - 35978	
Potato, John S.	Tom Ray	6/6/72	Project management and development of Saturn launch vehicles and complexes, NASA management organization, GE integration contract, Apollo 1 fire, contractor structure and management, NASA centers and HQ, SARP	Transcript	51 pgs	1/14/6 1729	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			and PERT systems				
Powell, Luther	Adam Gruen	11/87	Project and designs to lengthen Shuttle mission time, EDO, Space Station Task Force, CEG personnel, organization and management, political nature: numerous government agencies had say against Space Station	Transcript & CS	22 pgs & 1 tape	1/14/6 1730 & XII/C/3 20225	
Powell, Walter	John L. Sloop	5/3/74	Biographical information	Transcript & CS	43 pgs & 1 tape	I/J/3 6689 & XII/E/4 19489	With contributions of Cargill Hall
“Powering Apollo” James Webb Biography Interviews	Harry Lambright	1984-1992	Interviews with David Acheson, Robert Allnut, Lee Atwood, Lucius Battle, James Beggs, David Bell, Walter Boone, Frank Borman, Warren Burger, Richard Callaghan, Clark Clifford, Martin Collins, Michael Collins, John Cooper, Bob Corell, Edgar Cortright, Albert Curgian, Hiden Cox, Paul Dembling, James Dewar, Matthew Dickinson, James Elms, George Elsey, Harry Finger, Robert Freitag, Arnold Frutkin, Roswell Gilpatric, Cargill Hall, Mack Herring, John Hodge, Donald Hornig, Neil Hosenball, Philip Hughes, Harris Hull, Carlisle Humelsine, Lyndon Johnson, Sam Kernell, Breene Kerr, John Kirkpatrick, Raymond Kline, Sylvia Kraemer, Roger Launius, Charles Lewis, William Lilly, John Logsdon, Charles Mathews, Howard McCurdy, Robert McNamara, William McWilliams, Bernard Moritz, Emma Morrison, George Mueller, Thomas Murphy, Mike Nash, John Naugle, Allan Needell, Richard Neustadt, Paul Nitze, Hilliard Paige, Thomas Paine, Rocco Petrone, Ronald Philips, William Pickering, Don Price, Arthur Raymond, S. Dillon Ripley, Duane Roller, David Rosenbloom, Julian Scheer, Charles Schultze,	Notes	Various lengths	I/I/6 7106	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			Nina Scrivener, Lee Saegesser, Robert Seamans, Deborah Shapley, Willis Shapley, Robert Sherrod, Abe Silverstein, George Simpson, John Simpson, Margaret Chase Smith, Elmer Staats, Rich Stephens, Don Stone, Harry S. Truman, Morrison Tucker, Alan Ullberg, Lawrence Vogel, Dwight Waldo, Bailey Webb, Fred Webb, H. Gorman Webb, James E. Webb, Patsy Webb, Sally Webb, Olive Wharton, Jerome Wiesner, David Williamson, Robert Young, and Elizabeth Zoernid				
Pratt, Perry W.	John L. Sloop	5/14/74	Biographical information	Transcript & CS	43 pgs & 2 tapes	I/J/3 6689 & XII/C/4 19489	
Press, Dr. Frank	Not supplied	6/18/98	role as the director of the Office of Science and Technology Policy (OSTP) during Carter's administration; recommendation of Robert Frosch as NASA administrator; Space Shuttle program	Transcript	19 pgs	I/J/6 18969	
Price, Robert	Andrew Butrica	9/27/93		Transcript			Access restricted, see Chief Archivist
Purser, Paul E.	Mike Keller	6/26/67	Langley Research Center (LaRC); WWII draft exemptions for NACA employees, NACA wartime staffing and research	Transcript & Reel	34 pgs & 1 tape	1/14/6 1748 & XII/B/1 20002	
Putnam, William	Robert Sherrod	2/18/70	George Mueller; Webb vs. Seamans	Notes	2 pgs	III/B/3 13289	Telephone interview
Putt, Lt. Gen. Donald L.	John Sloop	4/30/74	Early career in Pursuit, early NASA/USAF cooperation and personnel, early satellites, German research and researchers, hydrogen research, U-2, OST origins, B-17, Suntan	Transcript & CS	61 pgs Part of 3 tapes	1/14/6 1451 & XII/C/4 19999	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Putt, Lt. Gen. Donald L.	Walter Bonney	9/25/74	NACA, leadership of Hunsaker and Doolittle, NACA and USAF cooperation	Transcript	6 pgs	1/14/6 1451	
Rae,	John L. Sloop	4/15 and	Miscellaneous Biographies - For "Liquid	Transcript	67 pgs	I/J/3	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Randolph		16/74	Hydrogen as a Propulsion Fuel, 1945-1959"	& CS	1 tape	6689 & XII/C/4 19999	
Rafel, Norman	Tom Ray	4/23/72	Apollo Program, management and dev of Saturn 5 launch vehicle, OMSF, program management and use of PERT vs. SARP, management styles of B. Holmes and G. Mueller, contract management	Transcript	56 pgs	8/13/8 1758	
Raines, Martin L.	Robert Sherrod	1/18/72	Gilruth's retirement	Notes	1 pg.	III/B/3 13289	
Ramo, Dr. Simon	Carol L. Butler	4/6/99	Ramo-Wooldridge Corp; Thompson Ramo Wooldridge, Inc. (TRW); Guided Missile Research Div.; Space Tech. Labs; ICBM programs – US and USSR; H-Bomb; SAC; Sputnik; Atlas ICBM; Titan ICBM; Thor IRBM; NASA formation; NASA/USAF/contractor relations; future civil/military/government space relations	Transcript & VHS & CS & Betacam	46 pgs & 120 min & 120 min	I/J/6 18971	2 VHS, 2 CS, 2 Betacam
Ramo, Dr. Simon	Martin Collins	6/27/88 & 1/25/89	Career from 1945-early 1960s: Project Hermes for GE post WWII; Hughes Corporation and missile projects; contacts between Hughes and other firms, universities and RAND; systems engineering development; Ramo-Wooldridge formation, interaction with USAF on ICBMs; conflict of interest problem rumors; internat'l business and government/industry difficulties	Transcript	62 pgs	I/J/6 18970	
Randt, Dr. Clark T.	Eugene Emme	3/30/61	Origin of Office of Life Sciences, space medicine, Mercury project, Drs Dryden and Glennan, NASA and USAF coop and conflict over bioastronautics and space biology	Transcript & Reel	22 pgs & 1 tape	8/13/8 1761 & XII/B/1 20002	
Randt, Dr. Clark T.	John A. Pitts	8/14/79	Personal background pre-NASA, Ketty Committee, NASA/USAF/ scientific community conflicts, ARC life sciences lab	Transcript & CS	32 pgs & 1 tape	8/13/8 1761 & XII/B/3 19996	2 copies For "The Human Factor"
Raney, William	Adam L. Gruen	11/6/86	Space Station: NASA Utilization over EASA direction of international CD negotiations/	CS &	1 tape &	XII/C/3 20225	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			agreements, Phase B management, org and planning, international coop and conflict, people involved, legalities in space	Transcript	44 pgs	& 8/13/8 1762	
Raymond, Arthur E.	Walter Bonney	5/10/71	NACA use of industry research during 20s and 30s; DC-1, DC-2; Jack Northrop; drag and flush riveting; wood vs. metal propellers and wind tunnel research at CalTech; 1946-1956 committee involvement;	Transcript	9 pgs	9/2/9 Raymond file	2 copies
Readdy, Bill	Dr. Steven J. Dick	03/23/04		Transcript & CS			Access restricted, see Chief Archivist
Reed, R. Dale	Richard P. Hallion	11/30/76	Biographical information	Notes	7 pgs	I/J/3 6689	
Rees, Eberhard F.M.	Robert Sherrod	2/6/71	LOR; MSC vs. MSFC; Phillips Report; Rees' Mission to Downey	Notes	2 pgs	III/B/3 13289	
Reid, H.J.E.	Unnamed interviewer	1/11/67	Langley Interview	Reel	4 tapes	XII/B/1 20002 & XII/B/2 20008	2 copies
Reynolds, Dr. Orr	John Pitts	11/14/79	Aviation physiology research, primate research, NASA organization of space bio, medicine, life sciences, and biotech under OSS, OART, and OMSF	Transcript	19 pgs	8/14/1 1787	
Reynolds, Dr. Orr	Mae M. Link	No date given	Space Medicine	Reel	1 tape	XII/B/1 20002	
Rhode, Richard V.	Richard P. Hallion	4/28/77	Biographical information	Notes	2 pgs	I/J/3 6689	
Rice, Don	John Logsdon	11/13/75	The Nixon Administration and the space shuttle decision	Transcript	8 pgs	2/3/7 7915	
Ride, Sally	Unnamed interviewer	5/83	STS 7 training, responsibilities for mission, working with RMS	Transcript	16 pgs	8/14/1 1795	
Riel, Dave	Adam L. Gruen	3/1/89		CS	1 tape	XII/C/3 20225	
Rising, Jerry	Andrew	10/13/97		Transcript			Access restricted,

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
	Butrica			& CS			see Chief Archivist
Robbins, J. E.	Harold D. Wallace Jr.	1/11/94		CS	1 tape	XII/B/5 19973	2 copies For "Wallops Station and the Creation of an American Space Program"
Roberts, James L.	Ed Ezell	5/1/75	Biographical information	Transcript	29 pgs	I/J/3 6689	2 copies
Roberts, Ray	Adam L. Gruen	4/20/88	Biographical information	Transcript & CS	32 pgs & 1 tape	I/J/3 6689 & XII/C/3 20225	
Robinson, Russell G.	Walter Bonney	9/24/74	Establishment of west coast NACA (Ames Aeronautical Lab), coordination of research with industry in 1930's-40's, NACA as research organization, aerodynamic and engine research, integration of theoretical and research engineers, Navy and NACA, George Lewis and Theodore von Karman	Transcript	11 pgs	8/14/2 1807	
Roddenberry, Gene	Larry Suid	7/22/86	Television series "Star Trek" and making of first "Star Trek" movie	Transcript	36 pgs	8/14/2 1811	
Rogers, Arthur J. "Jack" Jr.	Charles Bolton & Steven Patterson	10/4/91	Marshall Space Flight Center (MSFC) and beginnings of Stennis Space Center (SSC); launch vehicle testing; Saturn launch vehicles; Space Shuttle Main Engine (SSME) testing; impact of Hurricane Camille at SSC	1 st CD & 2 nd CD	68 min 53 min	XII/D/5 19540	For "Before This Decade is Out"
Roman, Dr. Nancy G.	David DeVorkin	8/19/80		Transcript			Access restricted, see Chief Archivist
Root, Eugene	Walter Bonney	9/25/74	NACA and NACA committee on Aerodynamics, career at Douglas Aircraft, Guggenheim Aeronautical Lab at CIT (GALCIT), engineering education at CIT	Transcript	16 pgs	8/14/4 1829	2 copies
Rose, James	Unnamed	4/3/84	McDonnell Douglas Electrophoresis	CS	1 tape	XII/C/4	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
	interviewer					20037	
Rosen, Milton	Tom Ray	7/7/72	Development, capabilities, costs of Saturn 5 and NOVA launch vehicles, mobile launcher, launch complex facilities	Transcript	12 pgs	8/14/5 1835	
Rosen, Milton	Unnamed interviewer	11/14/69	1959 pressure to end Saturn program, determination to continue, determining responsibility for program, Saturn in Apollo Program, LOR vs. EOR, upper stages problems, F-1, NASA development of own launch vehicles	Notes	2 pgs	8/14/5 1835	
Rosen, Milton	Mr. Grimwood	9/15/66	Saturn launch vehicle project	Transcript	20 pgs	8/14/5 1835	Database lists as notes only
Roth, Gilbert L.	Robert Sherrod	2/18/71	Phillips Report	Notes	1 pg.	III/B/3 13289	
Roth, Gilbert L.	Sylvia Fries	2/19/87	Boeing contract post Apollo 1 fire and forming Aerospace Safety Advisory Panel, executive secretary for panel, organization and responsibilities of panel, NASA organization and culture, project management, safety policies for ASTP, Space Shuttle Program, and Hubble Space Telescope (HST)	Transcript & CS	29 pgs & 1 tape	8/14/6 1846 & XII/C/4 20224	
Roth, Gilbert L.	Tom Ray	9/29/70	GE integration contract for Apollo Program, coordination and coop: HQ and field centers, NASA Performance Analysis and Control Section and Configuration Management, Boeing TIE contract after Apollo 1 (AS-204) fire	Transcript	55 pgs	8/14/6 1846	For "NASA Engineers and the Age of Apollo"
Rothenberg, Joe	Rebecca Wright	3/12/04	Work on lunar module at Grumman; Orbiting Astronomical Observatory (OAO); Space Shuttle modeling; project management; Solar Maximum Mission (Solar Max); Hubble Space Telescope (HST); role as chief of Mission Operations Division at Goddard Space Flight Center (GSFC); Earth Observation System (EOS); Tracking and Data Relay Satellite Systems (TDRSS); HST repair and repair	Transcript & CDs	133 pgs & 5 CDs	I/J/6 18972	For NASA Administrators Oral History Project

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			training; role as Director of GSFC; GSFC reorganization; role as head of Office of Space Flight				
Rowe, William; Gelder, Tom; Reynolds, Thane; Weiss, Sol; and Acker, Lauren	John L. Sloop	5/29/74	Biographical information	Transcript	69 pgs	I/J/3 6689	
Rubin, Professor Thor	John L. Sloop	6/5/74	Biographical information	Transcript & CS	25 pgs & Part of 4 tapes	I/J/3 6689 & XII/C/4 19998	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Runge, Fritz C.	Adam L. Gruen	2/28/89		CS	1 tape	XII/C/3 20225	
Sacks, Martin	Robert Sherrod	10/21/69	Grumman and NAA; "tiger teams;" Attached: "Work Package System"	Notes	1 pg.	III/B/3 13289	
Saltzman, Edwin	not supplied	12/6/76	Biographical information	Notes	4 pgs	I/J/3 6690	
Sanders, John C.	not supplied	3/11/86	Biographical information	Notes	2 pgs	I/J/3 6690	Telephone interview
Sanders, John C.	Virginia Dawson	4/6/86	Biographical information	Transcript	58 pgs	I/J/3 6690	For "Engines and Innovations" 2 copies
Sanderson, Ken	Richard P. Hallion	3/3/77	Biographical information	Transcript & CS	25 pgs & 1 tape	I/J/3 6690 & XII/B/3 19996	for "On the Frontier"

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Sasser, James	Mr. Swenson	5/17/71	Selection of Lunar landing sites for Surveyor, Lunar Orbiter, Ranger, and Apollo; discovery of mascons by Lunar Orbiter probes and concerns of effects on Apollo spacecraft Lunar orbits; importance of Apollo 8 Lunar photography, Lunar reflectivity, exploration of back side of moon, coordination with USAF Aeronautical Chart and Info Center, Army Topographic Command, US Coast and Geodetic Survey, USGS for mapping of moon	Transcript	36 pgs	8/14/9 1884	
Sawyer, Paul	Robert Sherrod	11/15/72	Astronaut Contracts	Transcript & CS Reel	50 pgs & 2 tapes 2 tapes	III/4/1 13294 & III/B/3 13289	
Sawyer, Paul	Robert Sherrod	11/2/72	August 1970 astronaut/David Wolper contract; New York Times contract; other contracts; Sherrod and Apollo 11 book	Notes & Transcript	3 pgs & 50 pgs	III/B/3 13289	Telephone interview
Scheer, Julian	Robert Sherrod	6/30/69	Astronauts' writing contracts - LIFE and others	Notes	3 pgs	III/B/3 13289	
Scheer, Julian	Robert Sherrod	4/26/73	Glenn's Newsweek article; Armstrong and Norman Mailer; motivating astronauts to write; Aldrin's book	Notes	2 pgs	III/B/3 13289	Telephone interview
Scheer, Julian	Robert Sherrod	9/11/69	James Webb; Apollo 1 (AS-204 fire); Frank Borman; Neil Armstrong; Phillips Report	Notes	6 pgs	III/B/3 13289	
Scheer, Julian	Robert Sherrod	5/1/72	NY Times vs. Webb; Neil Armstrong as first on moon; planned vs. spontaneous astronaut statements; PR activity summaries; Shorty Powers matter; Shepard on Apollo 13; Apollo 14 splashdown PR personalities; Apollo 8 and 11 excitement	Notes	4 pgs	III/B/3 13289	Telephone interview
Scheer, Julian	Robert Sherrod	6/29/70	Webb and Seamans, other personalities	Notes	3 pgs	III/B/3 13289	
Scheer, Julian	Robert Sherrod	6/4/69	Air to ground "private line;" PR of Apollo 1 (AS-204) fire	Notes	2 pgs	III/B/3 13289	
Scheer, Julian	Robert Sherrod	2/18/69	Omissions from statements; firing of Shorty Powers	Notes	3 pgs	III/B/3 13289	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Scheer, Julian	Robert Sherrod	12/14/71	Post-NASA; Scheer's info "ins" while at NASA	Notes	2 pgs	III/B/3 13289	
Scheer, Julian	Robert Sherrod	2/19/71	NASA management personalities	Notes	3 pgs	III/B/3 13289	
Scheer, Julian	Robert Sherrod	2/22/71	Response to request for resignation	Notes	1 pg.	III/B/3 13289	
Scherer, Lee R.	Robert Sherrod	10/16/70	Science in Apollo program, esp. Apollo 11; lunar landing site selection; scientists vs. engineers; lunar findings	Notes	8 pgs	III/B/3 13289	
Scherer, Lee, with Benjamin Milwitzky and Oran Nicks	Members of NAPA	9/12/68	Lunar orbiter and surveyor projects, lunar exploration, contract selection and management, program management, experiment selection, NASA/JPL/ Hughes Aircraft Company	Transcript	162 pgs	1/13/4 1580	Listed as oral history – may not be correct.
Schirra, Wally	William Barry Furlong	No date given		Transcript	38 pgs	III/B/2 13284	Copyrighted by World Book Encyclopedia Science Service
Schlesinger Jr., Arthur	Robert Sherrod	6/2/72	JFK's joint lunar landing proposal	Notes	2 pgs	III/B/3 13289	
Schmidt, Howard	Unnamed interviewer	9/12/70	Nuclear Rocket	Reel	1 tape	XII/B/2 20008	
Schmitt, Dr. Harrison H.	Robert Sherrod	4/9/74	Only scientist astronaut to set foot on the moon	Transcript & CS Reel	13 pgs & 1 tape 30 min	III/B/3 13289 & III/4/1 13294	
Schmitt, Dr. Harrison H.	Robert Sherrod	1/19/70	Naming of lunar craters	Notes	2 pgs	III/B/3 13289	Telephone interview
Schneider, Bill	Tom Ray	11/2/70	Apollo mission director and decision to send Apollo 8 into lunar orbit	Transcript	28 pgs	8/1/2 1928	
Schneider, William, Charles Mathews,	David Compton and Charles Benson	7/15/75	Skylab, Apollo Applications Program, MOL, role of JSC and MSFC in Skylab project, Apollo Extension System, program management	Transcript	86 pgs	8/1/2 1928	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
William Taylor, and Philip Culbertson							
Schneiderman Dan	Allan Needell	7/17/82	Experiences with radar during WWII, work for JPL, Corporal missile, Pioneer 3 & 4, Ranger spacecraft, Mariner spacecraft, spacecraft sterilization, Mariner 1 and 2, Mariner 5	Transcript	51 pgs	I/J/6 18973	
Schriever, Gen. Bernard A.	John Logsdon	1/8/67	Lunar Landing Decision	Reel	1 tape	XII/B/2 20008	
Schriever, Gen. Bernard A.	Lyn Officer & James Hasdorff	6/20/73		Transcript			Access restricted, see Chief Archivist
Schriever, Gen. Bernard A.	Edgar Puryear, Jr.	6/15/77 & 6/29/77	USAF Oral History Program Interview	Transcript			Access restricted, see Chief Archivist
Schriever, Gen. Bernard A.	Martin Collins	5/18/90 & 9/5/90	Pre-war military service and studies in engineering; Project RAND; Scientific Liaison Office (SLO) (1945-9); post-war scientific advisory boards and relationship of boards and RAND to SLO; USAF long-range planning; strategic bombing and nuclear weapons	Transcript	38 pgs	I/I/1 18983	
Schriever, Gen. Bernard A.	Carol L. Butler	4/15/99	US ICBM Program; Western Development Division; USSR ICBM Program; Sputnik; Ramo-Wooldridge Corp; Atlas ICBM; Titan ICBM; US Navy Polaris Program; formation of NASA; Advanced Research Projects Agency (ARPA); Manned Orbiting Laboratory (MOL); space and national security	Transcript & VHS & CS	35 pgs & 90 min & 89 min	I/I/1 18984	2 VHS copies, 2 copies of CS
Schueller, Carl	Virginia Dawson	10/12/84	Biographical information	Transcript	8 pgs	I/J/3 6690	For "Engines and Innovations"
Schurmeier, Harris M. "Bud"	R. Cargill Hall & James H. Wilson	9/25/70	Ranger Project; work at Jet Propulsion Laboratory (JPL) Systems Division; Ranger spacecraft; Ranger 6 failure; program management	Transcript	35 pgs	I/J/6 18975	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Schweickart, Russell L.	Curtis Ingram	8/1/74	Religious Experience of Space	Reel	1 tape	XII/B/2 20008	
Schweickart, Russell L.	Charles Benson	7/8/75		Transcript			Access restricted, see Chief Archivist
Schwinghamer, Bob	Mr. Jones	Tape received 6/12/73	Rescue of Skylab spacecraft, proposal to spray paint micro-meteoroid shield in space, design and use of the parasail	Transcript	36 pgs	8/1/3 1954 & 7/11/4 7591	
Scott, Col. Dave	William Barry Furlong			Transcript	38 pgs	III/B/2 13284	Copyrighted by World Book Encyclopedia Science Service
Scott, Col. Dave	James Burke	5/19/79	Lunar landing and rendezvous sequences during Apollo missions, financial gains of astronauts	Transcript	9 pgs	8/1/3 1959	Copyrighted by BBC
Scott, Dave, James Lovell, Charles Duke, Harrison Schmitt, Eugene Cernan, and James McDivitt	James Burke	5/19/79	Astronaut selection engineering, test and flight procedures, mission planning, design of science experiments, public support of space program, biological functions in space, CAPCOM, science and engineering in Apollo program, readjustment after flight and family issues, media relations, 1970 funding cutbacks, NASA reaction to Apollo 15 controversy	Transcript	121 pgs	8/1/3 1959	Copyrighted by BBC
Scrivener, Nina	Robert Sherrod	11/30/70	Low replacing Shea; Webb meeting with Senator Mondale re: Phillips Report	Notes	1 pg.	III/B/3 13289	
Seaberg, Colonel John	John L. Sloop	8/22/73	Biographical information	Transcript & CS	45 pgs & 1 tape	I/J/3 6690 & XII/C/4 19999	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Seaberg, Colonel John	John L. Sloop	11/23/73	Biographical information	Transcript & CS	101 pgs & 3 parts on 2 tapes	I/J/3 6690 & XII/C/4 19999	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Seamans, Dr.	John Logsdon	7/11/69	Debate over LOR and EOR, or direct decent	Transcript	28 pgs	6/5/6	2 copies, both

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Robert C. Jr.	and Eugene Emme		mission modes for Lunar landing (Apollo) missions			3644	with handwritten corrections
Seamans, Dr. Robert C. Jr.	Robert Sherrod	12/18/68	NASA organization post-JFK election	Notes	2 pgs	III/B/3 13290	Telephone interview
Seamans, Dr. Robert C. Jr.	Paul Van Riper, Cornell Univ.	12/6/66	Decision for "all-up" concept for development and testing of Saturn launch vehicles	Transcript	3 pgs 4 pgs	6/5/6 3638 & 4/2/3 16203	
Seamans, Dr. Robert C. Jr.	Walter Sohler, Addison Rothrock, and Eugene Emme	3/27/64	Interactions with Pres. Kennedy during trips to Los Alamos/Las Vegas and Houston/Rice Univ. speech; lunar landing decision; transition from Eisenhower to Kennedy administrations; decision to ban nuclear test in upper atmosphere; Kennedy meeting with James Webb and Brainerd Holmes on space policy	Transcript & Reel	46 pgs & 2 tapes	6/5/6 3633 & XII/B/1 20003	4 copies, 2 clean and bound, one with handwritten corrections Copyrighted by JFK Library
Seamans, Dr. Robert C. Jr.	Paul van Riper	7/20/67	Gemini 7/6 mission decision; M1 engine cancellation, incentive contracts, establishment of Secretariat, and top-level decision-making in NASA	Notes taken by William Putnam	4 pgs	6/5/6 3641	
Seamans, Dr. Robert C. Jr.	Don Neff	2/12/69	Pre-Apollo Lunar flight studies; Apollo program decision; decision for LOR mission mode	Transcript	7 pgs	6/5/6 3642	Copyrighted by Time, Inc.
Seamans, Dr. Robert C. Jr.	Joe Lubin & Gen. Donald Flickinger	1/3/61		Reel	1 tape	XII/B/1 20003	Never used – poor tape quality
Seamans, Dr. Robert C. Jr.	Robert Sherrod	6/24/69	Astronaut selection, contracts and finances; Apollo 1 fire, review board, "Phillips' Report" and Joe Shea; NAA reorganization and Boeing TIE contract, Deputy Director appointment, DoD attempts to take over Gemini Program.	Notes	9 pgs	III/B/3 13289 & PDF 50713	Located in Sherrod and Seamans files
Seamans, Dr. Robert C. Jr.	James Grimwood	9/1/65	Project Mercury	Notes	4 pgs	6/5/6 3637	
Seamans, Dr. Robert C. Jr.	John Logsdon	9/2/70	Post-Apollo planning, Apollo Applications Program; 2 nd Space Task Group	Transcript & Reel	25 pgs & 3 ¾ hours	6/5/6 3645 & XII/B/1 20003	2 copies in file, 1 with handwritten corrections

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Seamans, Dr. Robert C. Jr.	Eugene Emme and William Putnam	5/8/68, 5/20/68, and 6/3/68	Project Mercury; organization of life sciences program; meetings with Pres. Eisenhower on communication satellites and lunar landing costs; NASA reaction to Wiesner Committee report; appointment of James Webb as NASA Administrator; PSAC role in LOR mode decision; establishment of ComSat; Syncom satellites; meetings and studies leading to Lunar landing mission decision; 1963 reorganization; organization of Apollo Program management; controversy: Brainerd Homes and James Webb; establishment of KSC; NASA/ Congressional/ public relations; Houston site selection for MSC; advanced planning; reorg upon Seamans' Dep. Admin appointment; Apollo 1 fire; LLVPG; alt. Launch site search; Apollo contracts; Air Force participation in Gemini program; Homer Newell Ass. Admin appointment; Surveyor, Ranger, and Lunar Orbiter projects; management relations with JPL; post-Apollo projects using existing hardware; FY1968 appropriations and authorization.; satellite apps and Tiros program; international program; electronics and aeronautical research under NACA and NASA	Transcript & Reel	162 pgs & 1 tape	6/5/6 3622 & XII/B/1 20003	
Seamans, Dr. Robert C. Jr.	Eugene Emme, James Grimwood, and Wm. Putnam	5/26/66	Gemini program start-up, management, decision on Titan 2 launch vehicle, participation of DoD	Transcript	17 pgs	6/5/6 3639	4 copies – 2 with handwritten corrections
Seamans, Robert C. Jr.	John Logsdon & Eugene Emme	12/5/67	Lunar landing decision by the Kennedy Administration	Transcript & Reel	40 pgs & 4 tapes (2 7", 1 5" 1 3")	6/5/6 3640 & XII/B/1 20003 & XII/B/2 20008	Last tape - excerpts

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
						& XII/B/2 20009	
Seamans, Dr. Robert C. Jr.	Lt. Col. Lyn R. Officer and Mr. Hugh N. Ahmann	9/73, 11/73, and 3/74	Tenure as Secretary of Air Force; selection of his staff; cooperation with other DoD offices; Vietnam War; weapons procurement; development of C5 "Galaxy," F15 "Eagle," FSTOL aircraft; Congressional and White House relations	Transcript	596 pgs	6/5/5 13882	Copyrighted by Air Force Historical Studies Office Permission granted for use
Seamans, Dr. Robert C. Jr.	Walter Bonney	2/23/73	National Advisory Committee for Aeronautics (NACA); NACA role in missile development; transition from NACA to NASA; Robert Gilruth; Seamans' role as Deputy Administrator; early NASA organization; James Webb; Jerome Hunsaker	Transcript	21 pgs	6/5/6 3646 & I/I/4 3646	2 copies, and 4 copies
Seiff, Alvin	Sylvia Fries	8/7/85	Ames Research Center (ARC)	CS	2 tapes	XII/C/4 20223 - 20224	Part 1 on same tape as Alan D. Levin interview. Part 2 on same tape as Robert Rogallo, part 1
Sens, William and John Wells	John L. Sloop	4/10/74	Hydrogen as a rocket fuel	Transcript & CS	77 pgs & 1 tape	I/J/3 6690 & XII/C/4 19999	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
SETI and Astrobiology History Interviews	Steven Dick	1988-2001	Interviews with Peter Backus; John Billingham; David Black; David Brocker; Melvin Calvin; Kathleen Connell; Gary Coulter; Frank Drake; Sam Gulkis; Lynn Harper; Nikolai Kardashev; Philip J. Klass; Harold Klein; Michael Klein; Keith Kvenvolden; Joshua Lederberg; George Marx; Gene McDonald; David McKay; Michael Meyer; Bernard Oliver; Ed Olsen; Michael Papagiannis; Thomas Pierson; Carl Sagan; Charles Seeger; Guy Schmidt; and Jill Tarter	Transcripts & CS	Various lengths & 40 tapes	APF 19922- 19925 & XII/C/6 19972	
Shapiro, Irwin	Andrew	9/30/93		Transcript			Access restricted,

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
I.	Butrica						see Chief Archivist
Shapiro, Irwin I.	Andrew Butrica	10/1/93		Transcript			Access restricted, see Chief Archivist
Shapiro, Irwin I.	Andrew Butrica	5/4/94		Transcript			Access restricted, see Chief Archivist
Shapley, Willis H.		9/1/60 9/2/60		Reel	1 tape	XII/B/1 20003	
Shapley, Willis H.	John Logsdon	12/14/67	Bureau of the Budget job, budget negotiations and funding for manned space flight programs, decision to accelerate space program and manned lunar landing	Transcript & Reel	35 pgs & 2 tapes	8/1/5 1992 & XII/B/1 20003 & XII/B/2 20008	2 copies
Shapley, Willis H.	John Logsdon	7/30/70	Post-Apollo planning, establishment of 1969 Space Task Group, budget reductions, ideas for space station and manned Mars landing	Transcript & Reel	27 pgs & 455 feet	8/1/5 1993 & XII/B/1 20003	2 copies – one with handwritten corrections
Shapley, Willis H.	John Mauer	10/26/84	STS Program	Transcript	32 pgs	8/1/5 1991	
Shapley, Willis H.	Sylvia Fries and Lee Saegesser	11/10/87	Policy planning in changing political environment, comparison with UK, Japan, Germany, France, etc. national R&D, how policy decisions are made, NASA comparison to other fed. Bureaucracies, changes in DC politics since 1942	Transcript & CS	26 pgs & 1 tape	8/1/5 1995 & XII/C/4 20224	2 copies, 1 with handwritten corrections
Shapley, Willis H.	Robert Sherrod	8/17/71	After Apollo 1 (AS-204) fire	Notes	1 pg.	III/B/3 13289	
Shapley, Willis H.	Robert Sherrod	7/16/70	Webb and Kennedy Administration; Webb and Apollo 1 (AS-204) fire hearing preparation	Notes	3 pgs	III/B/3 13289	
Shapley, Willis H.	Robert Sherrod	1/28/70	“\$20 Billion question”	Notes	4 pgs	III/B/3 13289	
Shapley, Willis H.	Robert Sherrod	1/17/69	View of Apollo 8 (C-prime) decision	Notes	2 pgs	III/B/3 13289	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Shapley, Willis H.	Robert Sherrod	4/18/72	Silly names for Command Modules	Notes	1 pg.	III/B/3 13289	
Sharp, Dr. Edward R.	J.J. Haggerty, American Aviation Magazine	10/12/51	Draft reducing scientific help at LFPL, military R&D expanded with o NACA funds increased	Transcript	4 pgs	8/1/5 2000	
Shaw, Lutha (Tom)	Virginia Dawson & Joe Nieberding	11/10/99	Centaur project	Transcript	20 pgs	I/J & 8/1/6 2011	Part of "Centaur Interviews" folder
Dr. Shawhan	Unnamed Interviewer	6/7/84	International Solar and Terrestrial Physics Program	CS	1 tape	XII/C/4 20037	
Shea, Dr. Joseph	Don Neff	2/12/69	Early career at NASA, EOR, Saturn launch vehicles, "all up" decision, reliability statistics	Transcript	20 pgs	8/1/6 2011	Copyrighted by Time, Inc.
Shea, Dr. Joseph F.	Robert Sherrod	5/6 and 16/71	Career leading up to Houston assignment; biographical information; numerous other subjects	Notes Transcript & CS Reel	5 pgs 58 pgs & 5 tapes 4 ¾ hrs	III/B/3 13289 & III/B/3 13294	Transcript: 2 copies. 1 is 42 pgs with notes 1 st tape and ½= 5/6, then 5/16.
Shea, Dr. Joseph F.	Robert Sherrod	3/10/73	Apollo: Apollo 1 (AS-204); WWII	Transcript & CS	23 pgs & 1 tape, 45 min	III/B/3 13289 & III/B/3 13294	
Shea, Dr. Joseph F.	Eugene Emme	5/6/70	Early career at NASA, Saturn 5 launch vehicle, Nicholas Golovin, EOR, LOR, Apollo program management	Transcript & Reel	27 pgs & 2 tapes	8/1/6 2011 & XII/B/2 20008	2 copies of tape 1
Sheldon, Charles	James Dewar	7/8/71		Reel	1 tape	XII/B/2 20008	
Shepard, Admiral Alan B. Jr.	James Burke	5/17/79	Astronaut selection and training for Project Mercury, selection for 1 st flight, Lunar landing decision, inter-astronaut relations and relations with media, astronauts influence on training, missions, hardware development and testing, Apollo 14, science and engineering on Apollo	Transcript	35 pgs	8/1/8 2035	Copyrighted by the BBC

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			flights, impact of space flight on astronauts, technical benefits of space program				
Shepard, Admiral Alan B. Jr.	Robert Sherrod	12/14/72	Astronauts; future of the space program	Transcript & CS Reel	35 pgs & 1 tape 1 tape	III/B/3 13290 & III/4/1 13294	
Shepard, Admiral Alan B. Jr.	Walter Sohler	6/12/64	Meetings with President JFK, efforts for additional Mercury flight, Kennedy's views on astronaut contract with Life Magazine, coop. with Soviet Union, importance of space program to USA, meeting with Vice President LBJ	Transcript & Reel & CD	21 pgs & 2 reels 2 copies 1 CD	8/1/8 2039 & XII/B/1 20003 & XII/D/4 20188	Copyrighted by JFK Library
Shepard, James T.	Robert Sherrod	4/12/71	James Webb; MSFC reorganization	Notes	1 pg.	III/B/3 13290	
Shepherd, Bill	Jeff Bingham	4/28/99	Space station redesign in 1993, political environment around space station; shuttle program; Space Station Program at JSC; NASA/Congress relations; relations with Russians as an ISS partner; White House/NASA relations	Transcript	25 pgs	I/J/6 18974	
Sherrod, Robert	Jim Parisi (VOA)	1/12/73	Sherrod's unpublished manuscript on history of Apollo	Reel	1 tape	XII/B/1 20004	
Shoemaker, Eugene	James Burke, BBC-TV	5/14/79	Falmouth, handling lunar samples, Apollo involvement of different scientific specialists, prioritizing sites, lunar information applied to earth	Transcript	18 pgs	8/1/8 2050	
Sidey, Hugh	Larry Suid	10/16/86	President Kennedy's role in space program and decision to go to moon	Transcript	13 pgs	8/1/9 2064	
Sidey, Hugh	Robert Sherrod	10/08/70		Notes	1 pg	III/B/2 13290	
Siegel, Gerald	Jay Holmes	6/25/68	President Johnson's involvement with passage of National Aeronautics and Space Act of 1958	Notes	5 pgs	8/1/9 2066	
Siegel, Gerald	Eugene Emme	6/8/74	Senate Special Committee on Space and Aeronautics (1957-1958)	Transcript & CS	60 pgs & 2 tapes	I/J/2 13459 & XII/B/2 19995	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Siepert, Albert F.	Eugene Emme	5/15/74		Transcript & Reel & CS	114 pgs & 1 tape & 2 tapes	I/J/2 13487 & XII/B/1 20004 & XII/B/2 19995	
Sikorsky, Igor	Walter Bonney	10/26/71	Design of flying boats, NACA designed airfoils for helicopter blades, NACA contribution to aeronautics	Transcript	5 pgs	8/1/9 2058	2 copies in file, slightly different handwritten corrections
Silverstein, Dr. Abe	Walter Bonney	10/21/72 and 9/20/73	Legislation allowing NASA to use any govt employees interested in space program; NASA organization; wind tunnel research on drag and laminar flow wings	Transcript and notes	15 pgs	8/1/9 2069 & 8/2/1 2070	Recorder malfunctioned.
Silverstein, Dr. Abe	John Sloop	5/29/74	NACA HQ and field centers relationships; organization of new research ideas, subcommittee structure, organization and success of NACA	Transcript & CS	152 pgs & 3 tapes	8/2/1 2070 & XII/C/4 19999	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Silverstein, Abe	Eugene Emme	5/14/74		Transcript & CS	100 pgs & 2 tapes	I/J/2 13488 & XII/C/4 19995	For "Early History of NASA"
Silverstein, Dr. Abe	J.J. Haggerty	10/12/51	Research in turboprop, ducted fan, turbine, and ramjet engines; thermodynamics and materials, de-icing of jet planes, ramjet rockets, helicopter propulsion systems	Transcript	4 pgs	8/2/1 2070	
Silverstein, Dr. Abe	Virginia Dawson	10/5/84	Supersonic Panel, early NACA and growth during WWII, contractor companies, cooling problems with B-29, ramjet and nuclear	Transcript	27 pgs	8/2/1 2070	For "Engines and Innovations"
Silverstein, Dr. Abe	Unnamed interviewer	4/26/62	NACA HQ and field offices; origins of new research work; sub-committee structure; NACA as independent of outside groups (military, WAS, IAS); Universities and NACA; NACA publicity	Transcript	4 pgs	8/1/9 2068	
Simon, Harlan	Virginia Dawson	3/20/85	Biographical information	Transcript	27 pgs	I/J/3 6690	For "Engines and Innovations"

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Simons, Howard	Robert Sherrod	9/28/72	Journalistic coverage of space program through late 1965, biographical information	Notes	2 pgs 1 pg	III/B/3 13290	
Simpson, E. C.	John L. Sloop	6/6/74	Biographical information	Transcript & CS	66 pgs & Part of 4 tapes	I/J/3 6690 & XII/C/4 19998	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Simpson, Richard A.	Andrew Butrica	5/10/94		Transcript			Access restricted, see Chief Archivist
"Single Stage to Orbit" Interviews Cassettes, A - I	Andrew Butrica	1997-2000	Interviews with Arnold Aldrich, R. Gene Austin, Robert Baumgartner, Ivan Bekey, James Berry, Raymond Chase, William Claybaugh, Charles "Pete" Conrad, Daniel Dumbacher, Charles Eldred, Michael Epstein, Del Freeman, William Gaubatz, Michael Griffin, Michael Hampson, James Hengle, Andrew Hepler, Steven Hooser, Maxwell Hunter, and Kenneth Iliff. Used for X-33 history	CS	55 tapes	I/I/2 18997	
"Single Stage to Orbit" Interviews Cassettes, K - W	Andrew Butrica	1997-2000	Interviews with Paul Klevatt, Tim Kyger, John Levine, John Mansfield, T.K. "Ken" Mattingly, James Muncy, Gary Payton, Gregory Reck, Jerry Rising, Ronald Schena, Curt Shoffner, Jess Sponable, Douglas Stanley, Philip Sumrall, Theodore Talay, David Urie, and Alan Wilhite. Used for X-33 history.	CS	62 tapes	I/I/2 18998	
"Single Stage to Orbit" Interviews Transcripts	Andrew Butrica		Interviews with R. Gene Austin, Robert Baumgartner, Charles Eldred, Michael Epstein, Michael Griffin, Timothy Kyger, John Mansfield, and Ronald Schena re nuclear propulsion; ion propulsion; National Launch System (NLS); X-33; single-stage-to-orbit; Lockheed Martin; Reusable Launch Vehicle (RLV); TransAtmospheric Vehicle (TAV); spacecraft design; DC-XA; Space Shuttle advanced concepts; National AeroSpace Plane	Transcripts	Various lengths	I/I/1 18996	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			(NASP); Advanced Launch System (ALS); VentureStar; Space Shuttle solid rocket boosters (SRBs); Allied Signal; Strategic Defense Initiative (SDI); X-planes; Space Exploration Initiative (SEI); space lobbying; X-34; Challenger (STS 51-L) accident; Strategic Defense Initiative Organization (SDIO); relationship between NASA and contractors; Future X; program management; "Brilliant Pebbles"; military spaceplane; aerodynamics; HL-20; X-2000; lifting bodies; Orbital Sciences Corporation; and Space Shuttle design				
Sisson, James	Adam Gruen	4/20/88	Career at NASA; management organization; Space Station Program Office Levels 1 through 3 meetings and organization, staffing and budget problems, PSC	Transcript & CS	31 pgs & 1 tape	8/2/1 2092 & XII/C/3 20225	
Sjoberg, Sigurd A.	Robert Sherrod	7/28/72	Biographical information; NASA working within tightened budget	Transcript & CS Reel	22 pgs & 1 tape 1 tape	III/B/3 13290 & III/B/3 13295	
Skarin, Homer		9/1/60 9/2/60		Reel	1 tape	XII/B/1 20003	
Slayton, Donald K.	Ed Ezell	3/2/76	Apollo Soyuz Test Project (ASTP) training and mission	Transcript	19 pgs	8/2/2 8990 & PDF 50716	2 copies in file, 1 with handwritten notes
Slayton, Donald K.	Robert Sherrod	8/2/71	Entering Apollo 1 (AS-204) on launch pad prior to fire; delay in announcing deaths of Grissom, White and Chaffee	Notes	1 pg.	III/B/3 13290 & PDF 50714	
Slayton, Donald K.	Robert Sherrod	7/26/72	Slayton's grounding during Mercury program; Astronaut Office; Apollo 15 commemorative covers; Apollo 1 (AS-204) fire; Apollo 7 crew; selection of Apollo 11 crew; astronaut public appearances; and selection of astronauts for flight crews	Notes, transcript & CS Reel	18 pgs & 1 tape 1 hour	III/B/3 13290 & III/B/4 13295 & PDF 50715	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Sloop, John L.	Unnamed interviewer	11/14/69	Personnel involved with early Saturn development, Silverstein and von Braun antagonism	Notes	2 pgs	8/2/2 2107	
Smalley, Richard E.	Robbie Davis-Floyd and Kenneth J. Cox	1/22/00	Buckminsterfullerene; Bucky Balls; nanotechnology; quantum electron dynamics; carbon nanotubes; winning the Nobel Prize for chemistry	Transcript	24 pgs	I/J/6 18976	
Smith, C. Branson	John L. Sloop	3/14/74	Biographical information	Transcript & CS	37 pgs & 1 tape	I/J/3 6690 & XII/C/4 19999	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Smith, Eric	Dr. Steven J. Dick	1/23/04		Transcript & CS			Access restricted, see Chief Archivist
Smith, George	Robert Sherrod	9/14/70	Crew Compartment Project Engineer at CARR for Apollo 1 (AS-204)	Notes	1 pg.	III/B/3 13290	Telephone interview
Smith, Gerald	Unnamed Interviewer	Unknown Date		CS	1 tape	XII/C/4 20037	
Smith, Gerald	Unnamed Interviewer	10/86	MSFC; SRB Redesign	CS	1 tape	XII/C/4 20037	
Smith, John	Unnamed Interviewer	7/21/?	Mission Adaptive Wing	CS	1 tape	XII/C/4 20037	
Smith, Richard G.	Mr. Jones	6/12/73	Skylab 1 damage during launch	Transcript	6 pgs	8/2/4 2130 & 7/11/4 7591	
Smull, Dr. Thomas K.	Arthur Levine	8/60	Success of NACA; role of NACA Industry Consulting Committee; NACA's role, response. As research and supervising agency; coord. with scientific community; NACA committee and subcommittee structure, NACA coop with military	Notes	22 pgs	8/2/4 2141	4 copies with handwritten notes
Snyder, Sam	Tom Ray	7/5/72	Position in OLVP; resp. of launch director; coord and relationships bet. NASA HQ, field centers, and USAF; OLVP and OSFP and launch operations division relations;	Transcript	25 pgs	8/2/4 2146	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			contract/labor relations; KSC Corp of Engineers work; launch pad oper., proposed launch sites; Navy's effort for large launch vehicles at sea				
Soffen, Dr. Gerald A.	Unnamed Interviewer	Unknown Date	Life Sciences, 25th Anniversary	CS	1 tape	XII/C/4 20037	
Soffen, Dr. Gerald A.	Unnamed Interviewer	9/5/85 or 9/5/86	Global Change	CS	1 tape	XII/C/4 20037	
Soffen, Dr. Gerald A.	John A. Pitts	2/28/80	Work at JPL on biosatellite project; Project Scientist for Viking; results of Viking Project; NASA life sciences prog. In 1960's; life sciences research: bio, exobiology, exposure of living organisms to space, and biogenesis	Transcript & CS	40 pgs & 1 tape	8/2/4 2150 & XII/B/3 19996	For "The Human Factor"
Sokolik, James G.	Sandra Johnson	6/26/08	high altitude life support; pressure suits; ER-2 aircraft; SR-71 aircraft; U-2 aircraft	Transcript & CD	33 pgs & 1 CD	I/I/4 19863	
Soper, Josie A.	Rebecca Wright	04/19/06	NASA Headquarters in the early 1960s; work in the Office of Public Affairs; dealing with the media; Apollo 1 (AS-204) fire; Apollo 13 accident; working Apollo launches; work in the Office of Legislative Affairs; Congressional relations; Gerry Griffin; Joe Allen; Robert Allnutt; work in the Office of the Administrator; James Beggs; William Graham; Challenger (STS-51L) accident; Richard Truly; Dan Goldin; Michael Griffin; moving the Office of the Administrator; impact on NASA of September 11, 2001 terrorist attack; Sean O'Keefe; Columbia (STS-107) accident; Shana Dale; and Equal Employment Opportunity (EEO) at NASA	Transcript & CD	77 pgs & 3 CDs	I/I/4 19822	
Sorensen, Theodore C.	Carl Kaysen	3/26/64	Priority and opinion of space program under JFK Administration and space race with USSR	Transcript	8 pgs	8/2/5 2163 & IV/A/6 12487	Copyrighted by JFK Library

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Sorensen, Theodore C.	John Logsdon	10/5/67	Takeover of Kennedy Administration from Eisenhower; spending of defense and space program; FYs 1961-3 NASA budgets; debate over need for large manned space flight program; setting space policy; lunar landing decision	Transcript & Reel	34 pgs	8/2/5 2162 & VI/B/1 12507 & XII/B/1 20000	
Soule, Hartley	Walter Bonney	3/28/73	NACA career; aeronautical research; transonic, supersonic, and hypersonic flight; X1, D558, and X15 aircraft	Transcript	20 pgs	8/2/5 2165	
Space Shuttle Decision Oral History Interviews Barrett - Myers	various interviewers	1970-1991	Interviews with William Barrett, Philip Culbertson, Leroy Day, Charles Donlan, Russell Drew, John Duff, John Ehrlichman, David Elliot, James Fletcher, R.R. Foll, Robert Frosch, Arnold Frutkin, James Fulton, David Greenshields, Joseph Gunderson, George Hardy, John Hodge, W.P. Horton, James Jackson, James Kingsbury, William Lilly, Douglas Lord, George Low, Joseph Mahon, Hans Mark, Robert Marshall, Charles Mathews, George McDonough, Joseph McGolrick, and Dale Myers re Space Shuttle program; external tank, thermal protection system (TPS); costs; payloads; budget; Phase A and B studies; configurations; NASA and Department of Defense (DoD) relationship; Shuttle design; Office of Management and Budget (OMB) involvement in Shuttle design; North American Rockwell; Space Task Group (STG); Shuttle development; Shuttle management; relationship between NASA and Shuttle contractors; Shuttle Approach and Landing Tests (ALT); Shuttle Carrier Aircraft (SCA); Remote Manipulator System (RMS); post-Apollo planning; early reusable spacecraft concepts; George Mueller; Integral Logistic and Reentry Vehicle (ILRV); Space Shuttle Task Group; Flax Committee; Shuttle decision;	Transcripts	various lengths	I/I/4 19886	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			relationship between NASA and the Nixon administration; European involvement in Shuttle; Caspar Weinberger; Donald Rice; Thomas O. Paine; relationship between NASA and Congress; solid rocket boosters (SRB); Thiokol Corporation; Space Shuttle main engine (SSME); Mathematica study; William Niskanen; NASA budget; influence of space station planning on Shuttle; Robert Mayo; and redesign of Shuttle following Challenger (STS-51L) accident				
Space Shuttle Decision Oral History Interviews Naugle - Weinberger	various interviewers		Interviews with John Naugle, Homer Newell, James Odom, Thomas O. Paine, William Petynia, Henry Pohl, Wilhelm Raitchel, Eberhard Rees, Donald Rice, Daniel Schnyer, Robert Seamans, Willis Shapley, Milton Silveira, William Simon, Space Shuttle Technical Conference, Olin Teague, Joseph Thibodaux, Robert Thompson, Jerry Thomson, Richard Truly, Wernher von Braun, James Webb and Caspar Weinberger re post-Apollo planning; Space Shuttle program; Shuttle payloads; Shuttle design; George Low; George Mueller; Inertial Upper Stage (IUS); NASA and Department of Defense (DoD) relationship; expendable launch vehicles (ELV); Dale Myers; Office of Management and Budget (OMB); Space Task Group (STG); Shuttle Phase A and B studies; external tank (ET); relationship between NASA and Shuttle contractors; Shuttle development; solid rocket boosters (SRB); Space Shuttle main engine (SSME); Michoud Assembly Facility (MAF); Martin Marietta; Space Shuttle Task Group; Shuttle thermal protection system (TPS); Robert Mayo; relationship between NASA and the Nixon administration; NASA budget; Paine's role as	Transcripts	various lengths	I/I/4 19887	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			NASA administrator; European involvement in Shuttle; history of liquid propulsion development; V-2; history of reusable spacecraft; North American Rockwell; Integral Logistic and Reentry Vehicle (ILRV); Townes Committee; Congressional relations; Dynasoar; fuel cells; Shuttle program management; Max Faget; Shuttle costs; flying the Shuttle				
Space Shuttle Decision Oral History Interviews Tapes	various interviewers: first set probably by Thomas Heppenheimer Second set by Stephen Garber	First set: most undated, a few from mid-1990s. Second set by Garber from 2000-2001	First set: Interviews with Robert Biggs, Paul Castenholz, Konrad Dannenberg, Max Faget, John Fox, David Geiger, Charles Godfrey, Daniel Hausman, Mack Herring, George Hopson, Fred Jue, Ed Larson, Hans Mark, Dale Myers, Conrad Nagel, John Plowden, John Price, Jerry Rising, Joseph Stangeland, Ernst Stuhlinger, James Thompson, and Willy Wilhelm. Second set by Stephen Garber: Interviews with George Mueller, Hans Mark, Milton Silveira, Charles Donlan, LeRoy Day, Aaron Cohen, Michael Yarmovych, John McLucas, Robert F. Thompson, and Robert Naka, re Space Shuttle design and development.	CS	First set: 16 tapes; Second set: 12 tapes	XII/C/5 12693	
Space Shuttle Decision Oral History Interviews Transcripts	Stephen Garber	2000-2001	Interviews with George Mueller, Hans Mark, Milton Silveira, Charles Donlan, LeRoy Day, Aaron Cohen, Michael Yarmovych, John McLucas, Robert F. Thompson, and Robert Naka re Space Shuttle design and development.	Transcripts	Various lengths	33471-33479, 54208	Electronic files
Space Station History Project (SSHP) Interviews Cassettes	Adam Gruen	1987-1988	Interviews with David Black, Alan Chambers, Jerry Craig, Robert Frietag, C.M. Giesler, Harry Goett, William Goette, J.W. Johnson, Erwin Kempke, Henry Lum, Mark Nolan, Donald Nored, Douglas O'Handley, Ted Sassen, Joe Sharpe, and Lee Tilton III re Space Station Freedom (SSF)	CS	17 tapes	XII/C/6 20191	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Space Station History Project (SSHP) Interviews Transcripts	Adam Gruen	1987-1988	Interviews with William Snoddy, Maxwell Nein, Carmine DeSanctis, Robert Bechtel, William Huber, Charles Chappell, John Massey, Georg von Tiesenhausen, John Hilchey, William Roberts, James McMillion, Robert Doherty, George Hopson, and James Odom re space station design; scientific experiments on the space station; scientists and their views of a manned space station; program management; early space station concepts; impact of the choice of lunar orbit rendezvous (LOR) on existence of a space station; space medicine and long-duration space flight; environmental systems; Skylab; Odom's role as Associate Administrator for Space Station; solar-terrestrial physics; and space station payloads	Transcripts	Various lengths	I/J/6 18977	
Space Stories Interviews	Dr. Robbie Davis-Floyd & Dr. Kenneth J. Cox	9/9/96 & 9/10/96	Interviews with Guy Thibodaux, Maxime Faget, & Paul Purser. NACA Pilotless Aircraft Research Division (PARD); formation of NASA; Space Task Group (STG); Johnson Space Center (JSC); Mercury spacecraft design; space medicine; Little Joe; lunar orbit rendezvous (LOR); safety	Transcript	75 pgs	I/I/1 18985	Copyright 1998
Spencer, Nelson	Eugene Emme	9/27/73	V2 rocket testing in US after WWII; Stever Committee; creation and organization of NASA	Transcript	39 pgs	8/2/5 2169	For "Early History of NASA"
Spinak, A. D.	Harold Wallace	12/21/93		CS	2 tapes	XII/B/5 19973	2 copies For "Wallops Station and the Creation of an American Space Program"
Splawn, James	A.R. Jones	Tape received 6/12/73	Skylab anomaly upon launch; research on special shields or parasails to decrease temperature inside Skylab, rescue mission of Skylab 2 crew	Transcript	33 pgs	8/2/5 2174 & 7/11/4 7591	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Stack, John	Richard Hallion	5/19/71	Compressibility and transonic research; NACA subcommittee on High-Speed Aerodynamics; X1 and X3 projects	Transcript	8 pgs	8/2/5 2181	
Stack, John		1/31/68		Reel		XII/B/1 20001	
Stadd, Courtney A.	Rebecca Wright	1/7/03	Space commercialization, Space Shuttle, Challenger, Commercial Space Launch Act of 1984	Transcript & CDs	30 pages & 2 CDs	I/J/6 18980	Indexed
Stadd, Courtney A.	Rebecca Wright	1/8/03	National Space Council, space commercialization, Industrial Space Facility, Office of Commercial Space Transportation	Transcript & CD	20 pages	I/J/6 18979	Indexed
Stadd, Courtney A.	Rebecca Wright	11/19/03	Columbia (STS-107) accident, investigation, and memorials; NASA Transition Team, Dan Goldin, selection of Sean O'Keefe as NASA Administrator, September 11, Freedom to Manage, commercialization	Transcript & CDs	72 pages & 3 CDs	I/J/6 18978	Indexed
Stafford, Maj. Gen. Thomas P.	William Barry Furlong	No date given		Transcript	23 pgs	III/B/2 13284	Copyrighted by World Book Encyclopedia Science Service
Stafford, Maj. Gen. Thomas P.	Ed Ezell	4/6/76	Soyuz 11 Cosmonauts funeral; Russian language training; Apollo Soyuz Test Project (ASTP) mission training, docking mechanism, television system; toxic leak in Apollo spacecraft during re-entry; USA-USSR benefits of ASTP	Transcript	34 pgs	8/2/6 2192 & PDF 50717	
Stanley, Doug	Andrew Butrica	2/25/99		Transcript & CS			Access restricted, see Chief Archivist
Stein, Joseph A.	Robert Sherrod	10/23/70	Apollo 1 (AS-204) fire	Notes	2 pgs	III/B/3 13290	
Steinhoff, Dr. Ernst A.	Eugene Emme	9/14/73	Transfer of technology of V2 to Russia and USA at the end of WWII, Operation Paperclip	Transcript CS	34 pgs	8/2/6 2203	
Stern, Al	Not supplied	6/3/98	Role during Carter's administration; space shuttle program; space shuttle program costs	Transcript	24 pgs	I/I/1 18986	
Stevenson,	Robert	1/16/71	Televised during Apollo 14 splashdown	Notes	2 pgs	III/B/3	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Maj. Gen. John	Sherrod					13290	
Stever, Dr. H. Guyford	Eugene Emme	2/2/74	NACA Committee on Space Technology	Notes	10 pgs	8/2/7 2212	
Stever, Dr. H. Guyford	Michael Gorn	4/10, 13, and 20/87	CalTech, MIT Radiation Lab, Nat'l Defense Research Committee, Off of Scientific R&D to study European science and aeronautics after WWII; radar and V1 and V2 rockets; JCS Guided Missile Comm.; von Karman and Vannevar Bush; USAF SAB, aircraft and missile development, establishment of NASA	Transcript	110 pgs	8/2/7 2212	Copyright USAF
Stewart, Homer Joe	Unnamed interviewer	11/28/60		Reel	1 tape	XII/B/1 20004	
Stiff, Ray C.; Osborn, George; Heath, William; and Beichel, Rubi	John L. Sloop	4/23/74 & 5/1/74	Biographical information	Transcript & CS	98 pgs & 3 tapes	I/J/3 6690 & XII/C/4 19999	likely taken for "Liquid Hydrogen as a Propulsion Fuel, 1945-1959" but not cited
Stocking, William	Unnamed interviewer	8/19/75	Martin Marietta Corp. responsibility for Skylab training for EVA and experiment simulations; performance of Skylab 4 crew; scheduling of experiments	Transcript	18 pgs	8/2/7 2221	
Stofan, Andrew	Adam Gruen	11/13/87	As Director of Lewis Research Center from 1982; problems with Strategic Planning; politics affecting centers-with in and with out NASA; determining location responsibility for Space Station	Transcript & CS	51 pgs & 1 tape	8/2/7 2225 & XII/C/3 20225	
Stofan, Andrew	Adam Gruen	3/7/88	Difficulties with budget approval; plans to leave job associated with Space Station; political decisions affecting technical decisions	Transcript & CS	37 pgs & 1 tape	8/2/7 2225 & XII/C/3 20225	
Dr. Stolarski	Unnamed interviewer	Unknown Date	Ozone	CS	1 tape	XII/C/4 20037	
Stone, Dr. Edward C.	Unnamed Interviewer	4/17/84	Uranus, Neptune	CS	1 tape	XII/C/4 20037	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Storm, Richard	Adam L. Gruen	4/28/88	Biographical information	Transcript & CS	43 pgs & 1 tape	I/J/3 6690 & XII/C/3 20225	
Storms, Harrison	Ivan Ertel & Others	6/6/66	North American Aviation (NAA); spacecraft design; Apollo command and service module (CSM); program management; Apollo program; ground support equipment (GSE)	Transcript	9 pgs	XII/D/5 19541	For "Before This Decade is Out"
Storms, Harrison	James Burke	5/14/79	North American Aviation (NAA) proposal and winning Apollo spacecraft contract, X-15 project experience by NAA; systems and equipment reliability testing, relations with NASA employees; LOR for lunar landing in Phillips Report; Apollo 1 (AS-204) fire and its impact	Transcript	45 pgs	8/2/8 2232	Copyrighted by BBC
Storn, Richard	Adam L. Gruen	4/28/88		CS	1 tape	XII/C/5	
Strangway, Dr. David	Robert Sherrod	7/27/72	"What we found on the moon."; Geophysics: geology of the moon	Transcript & CS Reel	11 pgs & 1 tape 1 Hour	III/B/4 13295 & III/B/3 13290	
Strauss, H. Kurt	Interviewer unnamed	5/21/68	STG 1959, Project Boomerang, Project Apollo, Nova, Golovin Committee	Transcript	6 pgs	1/6/2 603	Cross referenced in Maxime Faget file
Strickland, Zack	Robert Sherrod	7/19/71	NAA covering manned Apollo shots up to Apollo 11 landing	Notes	2 pgs	III/B/3 13290	
Strickland, Zack	Robert Sherrod	7/16/71	Phillips Report; NAA personalities at time of Phillips report	Notes	3 pgs	III/B/3 13290	
Strothman, James	Robert Sherrod	12/17/69	Apollo 1 (AS-204) fire from Associate Press reporter's point of view	Notes	2 pgs	III/B/3 13290	Telephone interview
Stroud, William	Eugene Emme	9/21/73	Manhattan Project work; experiments with V2 rockets; atmospheric research with meteorological balloons and rockets; meteorological research and IGY experiments with Army Signal Corps; transfer of Signal Corps scientists to GSFC; Explorer 1 project;	Transcript	107 pgs	8/2/8 2239	For "Early History of NASA"

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			AEC attempt to take over all nuclear propulsion research; Stever Committee and reorganization of NACA into NASA; Tiros satellite project transfer to NASA; Juno 2, Vanguard 2, and Nimbus satellite projects				
Stuckmeyer, William E.	Robert Sherrod	11/10/71	Awarding of Lunar Roving Vehicle to Boeing	Notes	2 pgs	III/B/3 13290	
Stuhlinger, Dr. Ernst	Eugene Emme	3/7/74	Operation Paperclip; von Braun's Lunar mission, Project SLUG; ABMA; Project Orbiter; transfer to NASA, Development Of Mercury- Redstone launch vehicle; early Lunar mission studies	Transcript & CS	39 pgs & 70 min	8/2/8 2241 & I/J/2 13491 & XII/C/4 19995	2 copies, each with handwritten corrections For "Early History of NASA"
Stuhlinger, Dr. Ernst	J.D. Hunley	3/5/95	Ernst Steinhoff's role in A4 guidance and control system development; acceleration; distance; velocity; Muehlner; JPL vs. German R&D; fuel for propulsion; Nazi politics affecting rocket R&D	Transcript	80 pgs	8/2/8 2241	
Syvertson, Clarence A.	Walter Bonney	9/25/74	NACA research at Ames in supersonic flight, design of supersonic wind tunnel; X20 Dyna-Soar project; M2 lifting body research; Ames Laboratory management	Transcript	9 pgs	8/2/9 2257	4 copies, slightly different handwritten corrections
Syvertson, Clarence A.	Richard Hallion	3/7/79	NACA research at Ames in supersonic flight, design of supersonic wind tunnel; X20 Dyna-Soar project; M2 lifting body research; Ames Laboratory management	Transcript	22 pgs	8/2/9 2257	
Talay, Theodore A.	Andrew Butrica	5/21/97		Transcript & CS			Access restricted, see Chief Archivist
Tanner, E. Ray	Adam Gruen	6/29/89	Program, technical, and real systems engineering; Phillips Report; recruiting for Level 2 Space Station; staffing problems due to local housing costs/envirom. Concerns; management organization disputes for Space Station; safety precautions	Transcript & CS	34 pgs & 1 tape	8/2/9 2258 & XII/C/3 20225	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Taticheff, Alex	Edward Ezell	4/30/74	Interpreter for United Nations, State Department, and for NASA on ASTP	Transcript	36 pgs	8/2/9 2261	2 copies, 1 with handwritten corrections
Taub, William P.	Sandra Johnson	11/08/06	Decades long career at NACA and NASA; role as photographer of astronauts and others	Transcript CD	28 pgs 2 CDS	TBD	
Taylor, Ada	Unnamed interviewer	7/22/75	Interpreter for Group 1, documentation, at Rockwell International for ASTP	Transcript	5 pgs	8/2/9 2263	
Teague, Olin E.	Robert Sherrod	4/1/69	204 fire – viewed as accident, no one and everyone at fault	Notes	2 pgs	III/B/3 13290	
Teague, Olin E.	John Logsdon	8/13/70	Space Shuttle decision; funding of shuttle program; getting public and congressional support for space program	Transcript & Reel	20 pgs & Side 2	8/3/1 2274 & XII/B/1 20002	Transcript: 2 copies, 1 with handwritten corrections Reel: See Homer Newell tape
Teller, Edward	Donald R. Baucom	7/6/87	Strategic Defense Initiative (SDI)	Transcript	9 pgs	IV/B/6 16766	
Templeton, Pat	Unnamed interviewer	Unknown date		CS	1 tape	XII/C/4 20037	
Thagard, Dr. Norman	Glenn Swanson Countdown Magazine	8/14/95	Being aboard MIR; communications with the ground; EVA; Russian language training; space food; Russian space program vs. US space program	Transcript & CS	27 pgs & 1 tape	I/I/1 18987 & XII/B/4 20037	5 in. diskette enclosed
Thibodaux, Joseph G.	Joe Guilmartin and John Mauer	12/12/83	Dyna-Soar in USAF leading to Mercury, Scout launch vehicles	Transcript	4 pgs	8/3/2 2290	
Thibodeaux, Joseph G.	Eugene Emme	8/23/73	Pilotless Aircraft Research Division at Wallops Is., Scout and Little Joe launch vehicles; STG; impressions of Max Faget, Robert Gilruth, and Floyd Thompson	Transcript	52 pgs	8/3/2 2290	
Thomas, John	Unnamed interviewer	Unknown date	SRB Design team	CS	3 tapes	XII/C/4 20037	Tape 1 of 2 not found
Thomas, Ronald	Adam L. Gruen	10/26/90	NASA Culture study	Transcript & CS	32 pgs & 1 tape	I/J/3 6691 & XII/C/3 20225	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Thompson, Dr. Floyd L.	Robert Sherrod	9/10/69	Apollo 1 (AS-204) fire investigation; need for non-tech. Explanation to public; recordings; subsequent improvements	Notes	4 pgs	III/B/3 13290	
Thompson, Dr. Floyd L.	Unknown	1/16/68		Reel	1 tape	XII/B/1 20004	
Thompson, Dr. Floyd L.	Eugene Emme	2/20/74	Early NASA history	Transcript & CS	112 pgs & 2 tapes	I/J/2 13492 & XII/C/4 19995	2 copies
Thompson, James R.	Kevin Rusnak	4/29/02	Thompson's NASA career and as a member of Challenger investigation team	Transcript CD Disk	22 pgs.	I/I/3 18108	
Thompson, Milton O.	Unnamed interviewer	1/5/78	Biographical information	Notes	1 pg.	I/J/3 6691	
Thompson, Milton O.	Unnamed interviewer	3/29/76	Biographical information	Notes		I/J/3 6691	
Thompson, Milton O.	Nancy Brun	5/19/76	M2-F1 responsibility; USAF role; end of HL-10 flights; lifting body program applications to space shuttle	Notes	2 pgs	8/3/3 2313	
Thompson, Robert & Emilio Alfoso	Unnamed Interviewer	Unknown Date	Branch Head Impact Dynamics (Crash Tests) LaRC	CS	1 tape	XII/C/4 20037	Emelio Alfoso interview also on tape
Thompson, Bob	Unnamed Interviewer	Tape received 6/12/73	Skylab 1 damage during launch	Transcript	24 pgs	8/3/3 2314 & 7/11/4 7591	
Thompson, Robert	Adam Gruen	2/28/89		CS	1 tape	XII/C/3 20225	
Thompson, Robert	Edward Ezell	5/12/81	STS Program	Transcript	37 pgs	8/3/3 2314	
Timmons, Ken	Unnamed interviewer	8/20/75	Skylab multiple docking adapter; "wet" vs. "dry" workshop; Martin Marietta Co relationship with MSFC; coord and integration	Transcript	35 pgs	8/3/4 2324	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			of Skylab experiments; Earth resources experiments				
Tindall Jr., Howard W.	Robert Sherrod	2/5/70	Unsung heroes of Apollo; factors indispensable to Apollo's success; navigation to moon and back	Notes	3 pgs	III/B/3 13290	
Tindall Jr., Howard W.	Robert Sherrod	4/23/72	Time at NASA; Apollo	Transcript & CS Reel	20 pgs & 1 tape 1 tape	III/B/3 13290 & III/4/2 13295	
Tindall, Howard, et al	John Logsdon (moderator)	7/21/89	Discussion among key players in Apollo Program including Tindall, George Mueller, Owen Morris, Maxime Faget, Robert Gilruth, and Christopher Kraft re managing the Apollo program; NASA management in the Space Shuttle era; and lessons of the Apollo program	Transcript	80 pgs	I/J/5 18924	Panel discussion
Tischler, Adelbert O.	John Sloop	1/25/74	Early career, rocket lab expert at NASA HQ; Office of Applications; NASA organization, theory on rapid NASA growth; Abe Silverstein; Gen. Ostrander; Werner von Braun; ARPA; engine R&D for Launch Vehicles; absorption of USAF programs by NASA; MSFC; determining propulsion methods; PFRT, F-1	Transcript & CS	63 pgs & 1 tape	8/3/4 2330 & XII/C/4 19999	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Tischler, Adelbert O.	Tom Ray	6/19/72	Office of Space Flight Development during NASA organization; F1 engine development, testing, contract competition, and selection of Rocketdyne; J2 and H1 engine dev; Western Operations Office in Apollo program; Apollo 1 fire and NASA reorg; management of liquid propellant supplies and facilities	Transcript	59 pgs	8/3/4 2330	
"To See the Unseen" Planetary Radar Astronomy History Interviews A-	Andrew Butrica	1993-1994	Interviews with Von Eshleman, John Evans, Thomas Gold, Richard Goldstein, William Gordon, Paul Green, Jr., John Harmon, and Raymond Jurgens re planetary radio astronomy; planetary radar astronomy; Arecibo observatory; funding; Venus; Advanced Research Projects Agency (ARPA);	Transcripts	Various lengths	I/J/1 18918	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
K			Jupiter; Magellan probe; Mars radar surface mapping; planetary mapping by radar; Jet Propulsion Laboratory (JPL) radar astronomy; Viking site selection; Jodrell Bank Observatory; and MIT Lincoln Laboratory.				
“To See the Unseen” Planetary Radar Astronomy History Interviews L-Z	Andrew Butrica	1993-1994	Interviews with Bernard Lovell, Duane Muhleman, Steven Ostro, Gordon Pettengill, Robert Price, Alan Rogers, Irwin Shapiro, Martin Slade, William Smith, Thomas Thompson, G. Leonard Tyler, and Herbert Weiss re Jodrell Bank Observatory; international cooperation with the Soviet Union; Venus; planetary radar astronomy; Goldstone radar; planetary radar mapping; Mercury; Jet Propulsion Laboratory (JPL); Haystack radar; MIT Lincoln Laboratory; Saturn's rings; Jupiter; asteroid radar mapping; Magellan probe; Arecibo Observatory; and Pioneer Venus probe.	Transcripts	Various lengths	I/J/1 18919	
Tousey, Dr. Richard	David Compton	4/20/76	Opinion of manned vs. unmanned programs, ATM project, development, design, and use on Skylab	Transcript	25 pgs	8/3/5 2354	
Truax, Robert C.	A.B. Christman	3/16/72	Association with Robert Goddard	Transcript	29 pages including 2 pg. index	8/3/6 2368	
Truax, Robert C.	John L. Sloop	8/10/73		CS	1 tape	XII/E/4 19489	
Truax, Robert C.	J. D. Hunley	3/27/02	Educational background and experiences in US Navy; rocket engine design; liquid propulsion; Reaction Motors; Polaris missile; Advanced Research Projects Agency (ARPA); formation of NASA; Truax Engineering; Evel Knievel Snake River Canyon jump	Transcript	57 pages	I/I/1 18988	
Truly, Richard	Rebecca Wright	6/16/03	Military career and work on MOL, and NASA career including work on astronaut program and Skylab	Transcript & CD	15 pgs	I/I/4 19829	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Truszynski, Gerald M.	Richard Hallion	5/21/71	Instrument Division at NACA High Speed Flight Station and XS1 and X1 test flights	Transcript	12 pgs	8/3/6 2370 & I/J/3 6691	
Truszynski, Gerald M.	James Grimwood	9/13/66	Gemini Program Operations Chief – Off. Of Space Flight Operations; Mercury/ Gemini transitions	Transcript	1 pg.	8/3/6 2369	
Turantsky, Clem	Courtney Brooks	12/2/71	Bell Aerospace Co contract for dev of fuel lines and valves for Apollo Lunar Module	Transcript	11 pgs	8/3/7 2387	
Turner, Harold	Richard Hallion	11/11/71	Ramjet and jet research during WWII	Transcript	5 pgs	8/3/7 2388	
Tyler, G. Leonard	Andrew Butrica	5/10/94		Transcript			Access restricted, see Chief Archivist
Ullberg, Alan D.	Robert Sherrod	8/22/69	Legal assistant's perspective of Apollo 1 (AS-204) fire hearings	Notes	2 pgs	III/B/3 13290	
Ullberg, Alan D.	Robert Sherrod	2/4/69	Webb papers and influences	Notes	2 pgs	III/B/3 13290	
Ulmer, Ralph	Arthur Levine	8/18/60	NACA relations with BoB, congressional committee staffs and presidents; comparison of structure of NACA with NASA; career with NACA at Langley Lab	Notes	6 pgs	8/3/7 2399	2 copies – one onionskin, one paper
Ulmer, Ralph	Unnamed interviewer	12/20/66	1938-40 propeller research at Langley; 1940, position as asst to executive officer at NACA HQ	Notes	3 pgs	8/3/7 2399	
Ulmer, Ralph	Robert Sherrod	6/1/71	Personnel during MSFC	Notes	2 pgs	III/B/3 13290	
Underwood, Richard	Robert Sherrod	1/23/70	Photography of Apollo 8	Notes	6 pgs	III/B/3 13290	Telephone interview
Underwood, William	Unnamed interviewer	8/19/66	NACA/USAF liaison personnel and activities	Notes	2 pgs	8/3/7 2401	
Urey, Dr. Harold C.	Eugene Emme and Cargill Hall	10/18/76	Organization of space science during formation of NASA; NAS Space Science Board research and recommendations; moon and meteorite studies; lunar exploration missions and results;	Transcript	42 pgs	8/3/7 2403	For "Early History of NASA"

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			Apollo program contributions to science				
Urey, Dr. Harold C.	Robert Jastrow	ca. 1981	Ramifications of the Apollo program	Transcript	26 pgs	8/3/7 16902	
Van Der Woude, Jurrie & Jay Belloli	Unnamed interviewer	Unknown Date	Senior public affairs specialist – JPL; “25 Years of Space Photography” exhibit	CS	1 tape	XII/C/4 20037	Jay Belloli interview also on tape
Van Leeuwen, George H.	Roger D. Launius	2/6-13/86	WWII US Army Air Force (USAAF) logistics; post-WWII base closures; USAF supply and logistics	Transcript	71 pages	I/I/1 18989	Indexed
Van Hoffen, James & Franklin Chang-Diaz	Unnamed interviewer	1/31/84		CS	1 tape	XII/C/4	
Victory, Dr. John F.	Capt. A.F. Hurley	6/29/62	Aviation history; military career of Billy Mitchell; effort for united air service; effectiveness and effort for Naval operation, dirigible support; Mitchell courts- martial; aircraft industry and nat’l security; aviation in army Signal Corps under Gen. Squire; Navy Bureau of Aeronautics; research and development of cowlings, propellers, multi-engine placement, and WWII bombers and pursuit planes; Air Commerce Act and Army Air Corps Act; NACA organization and 1 st industry meetings; Hughes’ invest. Of Army, Navy, NACA, and industry affairs; NACA Congressional relations and funding	Transcript & Reel	34 pgs & 3 tapes	8/3/7 2439 & XII/B/1 20004	
Victory, Dr. John F.	Unnamed interviewer	7/21/60	Reasons for success of NACA and relations with BoB, DoD, industry, Presidents, and Congress	Transcript	2 pgs	8/3/9 2438	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Victory, Dr. John F.	Eugene Emme & another unnamed interviewer	8/29/60	Aeronautics during WWI; patent dispute; dev of Martin B10 Bomber, Boeing B17, North Am P51 and P39 aircraft, drafting of NACA employees, NACA annual inspection tours, wind tunnels, coop. with industry, expanding NACA; George Lewis trip to Germany before WWII	Notes & Reel	4 pgs & 1 tape	8/3/9 2438 & XII/B/1 20004	
Victory, Dr. John F.	Unnamed interviewer	8/12/60	Interview on last day, side 2 includes copy of 7/1/59 interview re: NASA and 1956 American Legion interview	Reel	1 tape	XII/B/1 20004	
Victory, Dr. John F.	Unnamed interviewer	8/29/60	Boeing B-17	Reel	1 tape	XII/B/1 20004	
Victory, John F.	Eugene Emme	10/21/66	Biographical information	Reel	1 tape	XII/B/1 20004	
Vinograd, Dr. Sherman P.	John A. Pitts	5/10/79	Biomedical research; effects of weightlessness; long duration space flight; motion sickness; MSFEB; Randolph Lovelace, relationship with astronauts; IMBLMS; Apollo 1 (AS-204) fire; lunar quarantine; biosatellites; evolution and organization of life sciences function at NASA	Transcript & CS	74 pgs & 1 tape	8/3/9 2445 & XII/B/3 19996	For "The Human Factor"
Vinograd, Dr. Sherman P.	Mae M. Link	7/23/70	Director IMBLMS Program and research and Technology; Direct. Space Medicine Office, Manned Space Flight, Its NASA	Reel	1 tape	XII/B/1 20004	
Voas, Dr. Robert B.	Robert Sherrod	1/12/70	Astronaut selection and training; opinion of original seven; 1 st and 2 nd group	Notes	5 pgs	III/B/3 13290	
Voas, Dr. Robert B.	John A. Pitts	10/19/79		CS	1 tape	XII/B/3 19996	For "The Human Factor"
Voas, Dr. Robert B.	Unnamed interviewer	No date	Mercury 7 astronaut selection and training; role of "human factors" in dev of training modules and simulators	Transcript	27 pgs	8/3/9 2449	
Vogel, Col. Lawrence	Robert Sherrod	10/23/69	James Webb	Notes	1 pg.	III/B/3 13290	
Vogel, Col. Lawrence	Robert Sherrod	11/25/70	Webb's actions after Apollo 1 (AS-204) fire	Notes	5 pgs	III/B/3 13290	
Vogel, Col. Lawrence	Robert Sherrod	8/22/69	Biographical info; Phillips Report; Webb's testimony; NAA contract	Notes	3 pgs	III/B/3 13290	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Von Braun, Dr. Wernher	Walter Sohler Eugene Emme	3/31/64	Pres. Kennedy's role in US Space Program; civilian importance of space program, Kennedy's visits to MSFC, Cape Canaveral, and MSC; Kennedy's speech at Rice University, US/USSR space cooperation	Reel & Transcript	1 tape & 23 pgs	XII/B/1 20005 & 8/4/5 2627	2 copies, 1 with handwritten corrections Copyrighted by JFK Library
Von Braun, Dr. Wernher	John Logsdon	8/25/70	Post-Apollo planning, von Braun's congressional testimony re: manned Mars exploration; Skylab; MSFC role in NASA integrated planning; difference bet. MSFC and JSC; shuttle concepts; von Braun's and PSG in NASA planning; Apollo program	Transcript & Reel	23 pgs & 1 tape	8/4/5 2629 & XII/B/2 20008	2 copies, 1 with handwritten corrections
Von Braun, Dr. Wernher	Tom Ray	8/27/70	Creation of NASA; transfer of ABMA to NASA; Hugh Dryden's role in NACA and NASA; NASA organization	Transcript	12 pgs	8/4/5 2630	
Von Braun, Dr. Wernher	Tom Ray	8/28/70	Program management; use of PERT and SARP charts; Cape Canaveral launch facilities; NASA coop with military for launches; inter- center coop; use of working groups	Transcript	36 pgs	8/4/5 2631	
Von Braun, Dr. Wernher	Unnamed interviewer	11/17/71	Evolution of Saturn launch vehicles; role of ARPA; development of LM and Lunar Rover; Soviet launch vehicles; Apollo Program management	Transcript	41 pgs	8/4/5 2632	
Von Braun, Dr. Wernher	Tom Ray	11/30/71	Development and design of Saturn launch vehicles; project management	Transcript	51 pgs	8/4/5 2633	
Von Braun, Dr. Wernher	Robert Sherrod	8/25/70	decision to use lunar orbit rendezvous (LOR) instead of earth orbit rendezvous (EOR) in the Apollo program; Saturn launch vehicles; Apollo 6 test flight of the Saturn V rocket; decision to send Apollo 8 on a circumlunar mission; lunar module (LM) as lifeboat and Apollo 13 flight; and applications of Apollo systems analysis to social problems	Reel & Transcript & CS & CD	1 tape & 21 pgs & 48 min & 1 CD	III/B/4 13295 & III/B/3 13290 & XII/D/5 19542 & PDF 50718	Transcript: 2 copies – 1 with handwritten corrections, For "Before This Decade is Out"
Von Braun, Dr. Wernher	Robert Sherrod	11/19/69	Safety before scientists on moon; weight of LM; early space shuttle design; Norman Mailer; "Reaching for the Stars" movie; future of von Braun and Huntsville; Webb; Rees	Notes	7 pgs	III/B/3 13290	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Von Tiesenhausen, Georg F.	Unnamed Interviewer	10/13/83	Radio Interview on tether applications	CS	1 tape	XII/C/4 20037	
Voyles, Jr. Colonel James H.	not supplied	2/1/73	Biographical information	Notes	1 page	I/J/3 6691	
Vrebalovich, Dr. Thomas	R. Cargill Hall	6/11/74		Transcript			Copyrighted by JPL
Wagner, Robert	Robert Sherrod	2/3/70	George Mueller	Notes	1 pg.	III/B/3 13290	Telephone interview
Wagner, Robert	Robert Sherrod	4/15/69	Liquid hydrogen, IBM 360 Model 75 computer, equipment functioning, Manned Space Flight Awareness program, single failure point analysis as factors making Apollo successful	Notes	2 pgs	III/B/3 13290	
Wagner, Robert	Robert Sherrod	10/27/69	Rocco Petrone and Sam Phillips	Notes	1 pg.	III/B/3 13290	Telephone interview
Wagner, Robert	Robert Sherrod	3/27/69	Wagner's clarification of Grissom's quotes	Notes	1 pg.	III/B/3 13290	Telephone interview
Wagner, Robert	Robert Sherrod	3/14/69	BELLCOMM opposition to C' mission	Notes	1 pg.	III/B/3 13290	
Walker, Harold	Richard P. Hallion	12/7/76	Biographical information	Notes	4 pgs	I/J/3 6691	
Walsh, J. Paul	Unnamed Interviewer	4/18/67	Participation on Vanguard launch vehicle and Viking projects at NRL as a liaison to Martin Co.	Notes	3 pgs	8/5/1 2205	
Walsh, Mike	Unnamed Interviewer	1/22/87	Lake Riblets	CS	1 tape	XII/C/4 20037	
Ward, Douglas	Robert Sherrod	10/27/72	Astronauts' stamp deal	Notes	1 pg.	III/B/3 13290	
Warmbrodt, Bill	Unnamed Interviewer	Unknown Date	Branch Chief, Rotary Wing Aeromechanics Branch, Ames Rotorcraft Research	CS	1 tape	XII/C/4 20037	
Warren, Dr. James V.	John Pitts	6/20/79	Biomedical aspects of MSP; membership on NASA's Space Medicine Advisory Group and PSAC Biomedical Sub Panel; physiology and cardiology; international coop in biomedical	Transcript	36 pgs	8/5/1 2512	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			field				
Washington Goes to the Moon Radio Show	Interviews on WAMU-FM, Washington, DC	7/99	Interviews with Glen Wilson, former Sen. Science Comm. staffer; Howard McCurdy and Roger Launius re. Apollo 1 (AS-204) fire, funding Apollo, and opposition to Apollo; Walter Mondale re funding space program in the 1960s; Charles Schultze, former WH Budget Director, re space program funding in the 1960s; Walter Cronkite re news coverage of the space program; Amitai Etzioni re space program during the 1960s; Paul Dembling, former NASA Cong. Liaison; and Robert Seamans, former Dep. Administrator. Also Includes "News of the Day" Apollo newsreel.	Transcripts DAT Audio Tapes & 1 Disk	Various lengths	I/I/3 18108	
Wasserburg, Gerald J., James Arnold & Robert Walker	James Burke	5/15/79	Manned vs. unmanned exploration of moon; science in Apollo program; selection of experiments for Apollo; quarantine and study of lunar samples; findings from samples; establishment of lunar sample curatorial facility; cancellation of Apollo 18-20 missions; future policy for space exploration	Transcript	46 pgs	8/5/1 2215	Copyrighted by the BBC
Wattendorf Dr. Frank L.	Walter Bonney	6/26/73	Work at CalTech under Dr. Theodore von Karman; Caltech coop with NACA; tour of China; wind tunnel and aircraft research during WWII; post war trip to Germany as member of AGARD Scientific Advisory Group; von Karman's relationships with Vannevar Bush and Hugh Dryden; von Karman's involvement with aeronautical research after WWII; strengths of NACA; reorg of aeronautical research after WWII	Transcript	69 pgs	8/5/1 2520	
Webb, James	Edgar	2/8/67	Pre-congressional hearing review of Voyager	Transcript	87 pgs	1/4/4	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
E. and Dr. Seamans	Cortright		management			10981	
Webb, James E.	Logsdon, John & Emme, Eugene	12/15/67	Manned Lunar Landing Decision	Reel	2 tapes	XII/B/1 20005 & XII/B/2 20009	
Webb, James E.	T.H. Baker	4/29/69	First contact with Lyndon Johnson, White House relations, JFK's views on manned space flight, direction of NASA manned space flight programs	Transcript	6 pgs	I/I/1 18990	Personal statement given to Lyndon B. Johnson Library
Webb, James E.	Robert Sherrod	8/2/68	Meeting with Mondale in response to Phillips Report; Rees assignment to NAA; NAA vs. Martin Marietta contract	Notes	7 pgs	III/B/3 13290	
Webb, James E.	Robert Sherrod	11/15/68	Story of Webb's resignation	Notes	4 pgs	III/B/3 13290	
Webb, James E.	Robert Sherrod	6/28/69	Apollo 1 (AS-204) fire as "failure of management"	Notes	5 pgs	III/B/3 13290	
Webb, James E.	Robert Sherrod	6/16/69	Movements the day of Apollo 1 (AS-204) fire; consequences of the fire; why NASA PR heavily criticized	Notes	4 pgs	III/B/3 13290	
Webb, James E.	Robert Sherrod	9/17/69	Wiesner vs. Webb; retirement announcement	Notes	3 pgs	III/B/3 13290	
Webb, James E.	Robert Sherrod	4/28/71	Independent estimates of run-out costs for going to the moon; Phillips Report as "a set of notes;" 12/66 NAA contract; actions after the fire; Seamans; FY1968 budget; McNamara; trip to Alabama; center/HQ relations; Holmes	Notes & CS & Reel & Transcript & CD	6 pgs & 1 tape & 1 tape & 48 pgs & 1 CD	III/B/3 13290 & III/B/2 13295 & XII/B/1 20005 & 6/2/1 3523 & XII/D/4 20188	
Webb, James	H. George Frederickson	5/15/69	Project management differences between Huntsville and Houston-HQ's role; competition to strengthen centers; bureaucracy; focused vs broad goals; appropriation of funds; NASA	Transcript	39 pgs	6/2/2 3523 & 8/1/8 2043 &	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			reorganization			6/2/1 1961	
Webb, James E.	Cargill Hall	10/26/72		Transcript			Access restricted, see Chief Archivist
Webb, James E.	Charles Atkins and Eugene Emme	9/9/66	NASA and National Academy of Sciences (NAS) Space Science Board	Transcript & Reel	23 pgs & 2 tapes	6/2/1 3523 & XII/B/1 20005 & XII/B/2 20008	2 copies
Webb, James E.	Unnamed interviewer	1/27/67		Reel	1 tape	XII/B/2 20008	
Webb, James E.	Drs. Harvey and Suojanen	3/16/68	Development of research and development policy and management of large governmental and institutional programs	Transcript	98 pgs	6/2/1 3523	
Webb, James E.	John Logsdon	9/1/70	Post-Apollo Planning	Reel & Transcript	1 tape & 33 pgs	XII/B/1 20005 & 6/2/2 3523	
Webb, James E.	James Burke	5/23/79	Apollo Project	Transcript	30 pgs	6/2/1 3523	Copyrighted by the BBC
Webb, James E.	Volta Torrey and Frank Rowsome	6/11/74	Apollo Program; Interview for Apollo Expeditions Book	Transcript & CS	28 pgs & 1 tape	6/2/1 3523 & XII/C/4 20037	
Webb, James E.	Eugene Emme And Alex Roland	4/11/74	January-June, 1961, NASA History	Transcript & CS	51 pgs & 2 tapes	I/J/2 13495 & XII/C/4 19995	For "Early History of NASA"
Webb, James E.	Unnamed interviewer	3/21/??	"Face the Nation" CBS	Reel	1 tape	XII/B/1 20005	Copyrighted by CBS
Weber, Richard, Art Zimmerman,	John L. Sloop	5/30/74	Biographical information	Transcript	11pgs	I/J/3 6691	2 copies

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
& Roger Luidens							
Weick, Fred E.	Michael Keller	10/2/67	Development of NACA cowling, Townsend ring, nacelles using propeller research tunnel; tricycle landing gear, high lift devices and flaps, 20 foot wind tunnel for research of speeds over 100 mph	Transcript & Reel	25 pgs & 1 tape	8/5/1 2535 & XII/B/2 20009	
Weil, Joe	Richard Hallion	8/18/77	Biographical information	Transcript & CS	29 pgs 1 tape	I/J/3 6691 & XII/B/3 19996	For "On the Frontier"
Weiler, Dr. Edward J.	Unnamed Interviewer	10/29/86	Hubble Space Telescope (HST)	CS	1 tape	XII/C/4 20037	
Weiler, Dr. Edward J.	Dr. Steven J. Dick	2/2/04		Transcript & CS			Access restricted, see Chief Archivist
Weinberger, Caspar	John Logsdon	8/23/77	The Nixon Administration and the Space Shuttle decision process	Transcripts & Notes	20 pgs & 2 pgs	8/5/1 2539 & 2/3/7 7915	
Weisenberg, Irwin J.	John L. Sloop	5/1/74	Biographical information	Transcript & CS	43 pgs & 1 tape	I/J/3 6691 & XII/E/4 19489	
Weisskopf, Martin	Unnamed Interviewer	7/16/86	AXAF (Chandra)	CS	1 tape	XII/C/4 20037	
Welsh, Dr. Edward C.	John Logsdon	8/14/67	First contact with JFK on space issue; organization and activation of NASC in 1961 by Kennedy; early funding of Apollo program; setting of space policy under JFK; influence of Bay of Pigs on space program and launch of Alan Shepard's Mercury MR3 suborbital flight; NASC meetings and attendees; Lunar landing decision and development of large booster; USAF space program	Transcript & 1 reel	27 pgs & 1 tape	8/5/2 2547 & XII/B/2 20009	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Welsh, Dr. Edward C.	Eugene Emme, Addison Rothrock, and Walter Sohler	5/16/64	Transition from Eisenhower to Kennedy Administration; appointment of committee to study space policy, Welsh's position on Senator Stuart Symington's staff and committee to study reorganization of defense establishment; organization of NASC and LBJ as chair; Welsh as Exec. Secretary and role of NASC; relations with JFK and NASC to establish space policy; Lunar landing decision; getting public support and beating Soviets in space race	Transcript & Reel	62 pgs & 3 tapes	8/5/2548 & IV/A/612487 & XII/B/120005	Copyrighted by JFK Library
Welsh, Dr. Edward C.	Eugene Emme, William Putnam, and David McComb	2/20/69	Symington Hearings on air power; relations bet. Symington and VP LBJ; Navajo launch vehicle project; organization and creation of Nat'l Aeronautics and Space Act of 1958; distinction bet. Peaceful and military space policy for NASA; reorg of charter for NASC to include VP as chair; LBJ participation in drafting space act; merging projects and agencies into NASA; NASC functions and operations; influence of Bay of Pigs on 1 st manned Mercury flight; factors leading to Lunar landing decision; effort to ID any NASA and DoD research duplication; policies on SST, MOL, Saturn 1B and Titan 3 launch vehicles; Apollo 1 fire, VP Humphrey as chair of NASC; political support for space program	Transcript	56 pgs	8/5/2548	2 copies, 1 with handwritten corrections
Welsh, Dr. Edward C.	James Burke	5/22/79	Decision to go to moon, influence of Bay of Pigs on space program; science policy in Apollo program; US/ Soviet space race; public support for Apollo	Transcript	17 pgs	8/5/2549	Copyrighted by the BBC
Wensley, Dave	Adam Gruen	3/1/89		CS	1 tape	XII/C/320225	
Wertheim, Rear Adm. Robert	J.D. Hunley	4/2/02	Development of Polaris missile; nuclear weapons; launch vehicle design; Trident missile	Transcript	15 pgs	I/I/118991	
Westrate, J.	Unnamed	8/15/73		CS			Access restricted,

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Lee	interviewer						see Chief Archivist
Whitcomb, Richard	John Anderson	4/22/99	NASA, AIAA, and NASM interview: swept wings; area rule; airplane design; wind tunnel testing; F100 century series aircraft; receipt of the Collier trophy; B58; supersonic aircraft; Boeing 747; supercritical airfoil; winglets; NACA/NASA relations with industry	Transcript & CS	64 pgs & 3 Tapes	I/I/1 18992	
Whitcomb, Richard	Walter Bonney	3/27/73	Transonic wind tunnel and development of Area Rule; wing/body shape effect on shock wave; uncertainty of supersonic flight; Wally Hayes' theory; approaching Mach 1; 747's not available for transonic flight; development of transonic tunnel; policies/ procedures for tests in 1943-51	Transcript	12 pgs	8/5/3 2586	
White, Maj. Gen. Edward	Robert Sherrod	12/29/69	Delay in release of info to public about Apollo 1 (AS-204) fire	Notes	1 pg.	III/B/3 13290	Telephone interview
White, Lt. Col. Stanley C.	John A. Pitts	6/21/79	Move of STG to Houston; astronaut training and biomedical tests; NASA/ DoD life support system cooperation, spacecraft environment control, diet, psychology, and recovery operations; USAF School of Aviation Medicine biomed experiments with animals on sounding rockets; preventative medicine for astronauts; Skylab biomedical experiments; comparison of NASA culture during Mercury and Skylab projects – taken at same time as “The Human Factor” interviews but not used in book.	Transcript & CS	47 pgs & 1 tape	8/5/3 2592 & XII/B/3 19996	2 copies, 1 unedited, 1 edited
White, Lt. Col. Stanley C.	Dr. Merrifield	8/20/65	Medicine and space biology vs. engineering; X-15 pressure suit and space diet development; Mercury teamwork; NA and GE proposals to Langley; USAF end of space involvement; assignment to NASA; test pilot stress testing; 1958 Wood's Hole scientific conference on man-in-space; pilot control testing in Mercury; communications in orbit; lack of DoD bias	Notes	12 pgs	8/5/3 2592	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			against NASA in biology; Man in Space Soonest (MISS); pulse rate in pilots				
Why No U.S. Mission to Comet Halley? Interviews	John Logsdon	1986	Interviews with Robert Farquahar, Louis Friedman, Robert Frosch, Angelo Gustafarro, Daniel Herman, Noel Hinners, George Keyworth, Eugene Levy, Bruce Murray, Marcia Neugebauer, Joseph Veverka, and Gerald Wasserburg	Notes	Various lengths	I/J/5 13937 & I/J/5 13939	
Wiesner, Dr. Jerome B.	Don Neff	2/12/69	Early stages on space policy and debate of manned vs. unmanned space exploration; large launch vehicle study group (“Golovin Committee”); search by JFK for replacement of manned lunar landing; debate between PSAC and NASA on EOR vs. LOR	Transcript	5 pgs	8/5/3 2605	Copyrighted by Time, Inc.
Wiesner, Dr. Jerome B.	Eugene Skolnikoff	8/8/67	Space and space policy under President Eisenhower; utilization of PSAC and science advisors; PSAC relations with federal agencies; handling of Robert Oppenheimer by JFK Admin; science and disarmament policy under JFK and role of PSAC in White House policy making; advisor to Kennedy campaign; US-Soviet negotiations for test ban and arms control; Project Westford (“Needles”) and environ. Concerns of orbiting belt of copper needles to reflect radio waves; role of scientists in international coop and foreign policy; foreign aid sent and model devised to aid agricultural problems in Pakistan; reform of educ. system in US; role of scientist in policy making	Transcript	48 pgs	8/5/3 2604	
Wiesner, Dr. Jerome C.	Eugene Emme and Alex Roland	7/24/74	Positions in White House during Eisenhower and Kennedy administrations; work on von Neumann Committee; support for von Braun team, ABMA, 1st manned space flight; ICBM program; reaction to Sputnik; TCP; activities and policies of PSAC – For “Early History of NASA”	Transcript & CS	26 pgs & 1 tape	8/5/3 2605 & I/J/2 13460 & XII/C/4 19995	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Wilford, John Noble	Unnamed Interviewer	8/12/86	All Things Considered WAMU Radio	CS	1 tape	XII/C/4 20037	
Wilhite, Alan	Andrew Butrica	5/22/97		Transcript & CS			Access restricted, see Chief Archivist
Williams, Dr. Walter C.	Addison Rothrock, Jay Holmes, and Eugene Emme	3/25/64	Meetings with President Kennedy at White House, NASA centers, and Rice Univ.; decision for LOR mission mode for Apollo Lunar landing; 1961 Wiesner report on Mercury Project; meetings with PSAC sub-panel on decision to proceed with manned space flight; experiences of X-15 pilots nearing space; differences in attitudes toward space program bet. JFK and Eisenhower Admins; decision to go to the moon; Mercury MA6 orbital flight by John Glenn; debate to add additional Mercury flight; safety considerations for test pilots and astronauts; press coverage during Mercury flights; can elation of X20 Dyna-Soar program; outlook on NASA/USAF cooperation for Gemini program	Transcript & Reel	27 pgs & 2 copies of tape	8/5/3 2620 & XII/B/1 20005	4 copies in file & 1 original, 1 dupe
Williams, John J.	James Grimwood, Ivan Ertel, and Mr. Wiley	5/24/67	Assistant manager for Gemini Program at MSC; Mercury and Gemini spacecraft development	Transcript	24 pgs	8/5/3 2617	
Williams, Walter C.	Robert Merrifield	12/13/67	MSC History: organization and operation of Space Task Group; NASA/ DoD relations; relocation of STG from Langley to MSC; coop with ABMA; engineers working on Redstone Launch vehicle; operations of tracking stations; personalities involved in Mercury and Gemini programs	Transcript	16 pgs	8/5/3 2618	
Williams, Walter C.	Robert Sherrod	6/29/68	Career; Holmes/Webb break; personalities of astronauts; LBJ anecdotes	Notes	3 pgs	III/B/3 13290	
Williams,	Robert	2/10/71	Mercury astronauts, attempt to get additional	Notes	4 pgs	8/5/3	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Walter C.	Sherrod		Mercury flight, selection of NAA for design of Apollo capsule, emergency procedures and use of explosive hatch for Apollo			2618 & III/B/3 13290	
Williams, Walter C.	Richard P. Hallion	6/13/77	Biographical information	Transcript & CS	81 pgs & 1 tape	I/J/3 6691 & XII/B/3 19996	2 copies For "On the Frontier"
Williamson, David Jr.	Robert Sherrod	4/10/72	Webb/Seamans break; loss of Dryden; opinion of Webb; Holmes/Webb break; firing Shea; opinion of Apollo project; Webb's resignation	Notes	7 pgs	III/B/3 13290	
Wilson, Joseph	Richard P. Hallion	2/23/77	Biographical information	Notes	1 page	I/J/3 6691	
Winter, Dr. David	John A. Pitts	5/8/79	Life Sciences	CS	1 tape	XII/B/3 19996	For "The Human Factor"
Wiseman, Jennifer	Dr. Steven J. Dick	1/29/04		Transcript & CS			Access restricted, see Chief Archivist
Withers, Col. Hayden W.	Mae M. Link	3/28/52	background of fight for separate USAF Medical Service	Notes	10 pgs	1/11/4 1322	2 copies in Link file.
Wolbers, Harry	Adam Gruen	3/1/89		CS	1 tape	XII/C/3 20225	
Wolverton, Dr. Bill	Unnamed interviewer	3/85	NSTL, Plant Studies, Hyacinths	CS	1 tape	XII/C/4 20037	
Women Air Force Service Pilots (WASP) Interviews	Rebecca Wright & Carol Butler	7/18/1999 & 7/19/1999	Interviews with Mary B. Gordon, Betty S. Frankman; Wally Funk; Doris E. Hamaker; Teresa D. James; Dawn Seymour; Marjorie P. Sizemore; Helen W. Snapp; Mary Anna "Marty" Wyall	VHS & CS & Transcript	Various lengths	XII/D/6 3287	
Women in Planetary Science Email Interviews	Susan Niebur	2009-2010	Interviews with Fran Bagenal, Nadine Barlow, Amy Barr, Natalie Batalha, Diana Blaney, Bonnie Buratti, Anita Cochran, Ghislaine Crozaz, Sally Dodson-Robinson, Tasha Dunn, Darby Dyar, Megan Elwood-Madden, Christine Floss, Alyssa Gilbert, Victoria Hamilton, Heidi Hammel, Vicki Hansen, Tanya Harrison, Amy Jurewicz, Catherine Johnson, Rachel Klima,	Transcripts	Various lengths	XII/D/6 20232	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
			Emily Lakdawalla, Amy Lovell, Kathleen Mandt, Rhiannon Mayne, Lucy McFadden, Catherine Neish, Karly Pitman, Louise Prockter, Carol Raymond, Sara Seager, Teresa Segura, Rhonda Stroud, Amy Simon-Miller, Carolyn van der Bogert, and Faith Vilas re careers for women in planetary science and planetary exploration; contract selection; Kepler planet-finding spacecraft; Apollo lunar samples; and Mars exploration.				
Wood, Homer J.	John L. Sloop	5/3/74	Biographical information	Transcript & CS	62 pgs & 3 tapes	I/J/3 6691 & XII/C/4 19999	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Worth, Weldon and Opie Chenoweth	John L. Sloop	6/7/74	Biographical information	Transcript	102 pgs	I/J/3 6691	2 copies--both with handwritten corrections
Wright, Gwynne A., Howard A. Altman, & Charles Weisend	John L. Sloop	6/4/74	Biographical information	Transcript & CS	72 pgs & Part of 4 tapes	I/J/3 6691 & XII/C/4 19998	For "Liquid Hydrogen as a Propulsion Fuel, 1945-1959"
Wunderman, Mrs. Liljan	Benjamin Zibit	4/22/96	Her life with Dr. Frank Malina in 1930s and 40s	Transcript	12 pgs	1/12/3 1419	
Wyatt, DeMarquis D.	John Logsdon	7/23/70	Post-Apollo planning; AAP; development of a long range plan; STG organization and responsibilities; planning policy of NASA administrators James Webb and Thomas Paine; space shuttle and space station decisions; manned Mars exploration; NASA-Congressional relations	Transcript & CS & Reel	52 pgs & 45 min & 1 tape	8/3/6 2839 & XII/C/4 20036 & XII/B/2 20009	2 copies, 1 edited & On Matthews tape; Conclusion of Charles Matthews interview on cassette
Wyatt, DeMarquis D.	Eugene Emme, John	6/21/73	NACA aeronautical research during WWII; development and research in supersonic wind	Transcript &	122 pgs &	8/5/6 2840	For "Early History of NASA"

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
	Sloop, and William Fleming		tunnels; aerodynamics and propulsion research; NACA space activities; organization of NASA; addition of JPL to NASA; Source Selection Board for Project Mercury; establishment of GSFC for STG and appointment of a director; relationship between field centers and HQ; early long range planning; cost estimates and overruns in Gemini and Apollo programs; Abe Silverstein and James Webb's management philosophies; management of Mercury, Gemini, and Apollo programs	CS	2 tapes	& I/J/2 13498 & XII/E/4 19489	
X-33 Telecons		1/21, 5/25, 10/27/99	X-33 history	CS	5 tapes	I/I/2 18998	
Yardley, John F.	Summer Chick Bergen	1/29/98 & 1/30/98	Mercury, Gemini, Apollo, and Shuttle development programs	Transcripts	31 pgs 22 pgs	8/5/6 2907	
Yarymovych, Michael	Unnamed interviewer	2/2/76	Career with NASA; Manned Orbiting Research Laboratory and USAF MOL; AAP; "all-up testing" decision	Transcript	19 pgs	8/5/6 2908	
Yeats, Dr. Clayn	Unnamed interviewer		JPL Interview	CS	1 tape	XII/C/4	
YF-12 Managers	Ralph Jackson	Circa 1972	Origins of NASA participation in the YF-12 program	Transcript	40 pgs	5/1/1 11700	
York, Dr. Herbert	Eugene Emme and Tom Ray	6/12/73	US-USSR missile gap; satellite reconnaissance, ICBM; Vanguard project; role of PSAC; Saturn, Juno, Nova, and Centaur launch vehicles; transfer of ABMA to NASA and role of Medaris and Brucker; Project Horizon lunar bases; Apollo Program; Eisenhower's role in space program; Weisner's role in PSAC; Army and Navy launch vehicle programs	Transcript	116 pgs	8/5/7 2918	2 copies – 1 with handwritten corrections For "Early History of NASA"
Yost, Michael	Courtney Brooks	7/17/70	Apollo Lunar Module design, contract award, and management; development of SWIP engine; engine testing; difference between Gemini capsule and Apollo Command and Service Module	Transcript	43 pgs	8/5/7 2919	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Young, John W.	Robert Sherrod	6/28/74	Biographical information; Apollo	Transcript & CS Reel	37 pgs & 1 tape 1 reel	III/B/3 13290 & III/B/3 13295	
Young, John W.	Ivelisse Rodriguez, Stewart Rosenbaum	3/17/83	Gemini contributions to Apollo program; Agena target; "whifferrill"; Apollo 10 LOR and MASCONS; Apollo 16 lunar exploration, Lunar Rover; launch vehicles for Gemini, Apollo, and Shuttle; Apollo historic contributions to space program; STS-1; shuttle as damage-resistant, despite early problems with missing tiles; importance of STS missions; SpaceLab significance and plans; 25 th anniversary of NASA: past and future; eventuality of space colonization	Transcript	29 pgs	8/5/7 9721 & PDF 50719	
Young, P.	Unnamed interviewer			Reel	2 tapes	XII/B/1 20005	
Young, Pearl I.	Unnamed interviewer	1/10/67	Langley Interview	Reel	2 tapes	XII/B/2 20009	
Young, Pearl I.	Michael Keller	1/10/66	Research at LMAL; NACA relations with Congress and industry; relations bet. Langley employees and local town; impact of Great Depression on NACA; research by NACA for Army and Navy Bureau of Aeronautics	Transcript	31 pgs	8/5/8 2900	
Young, Robert B.	Robert Sherrod	1/12/72	1 year in Alabama with NASA before returning to Aerojet	Notes	2 pgs	III/B/3 13290	Telephone interview
Young, Robert B.	John L. Sloop	4/23/74		CS	2 tapes	XII/E/4 19489	
Young, Robert B.	Unnamed interviewer	5/23/74	Propulsion experiments in 1945-60; hydrogen/oxygen/gasoline; airturborocket; NERVA; nuclear development in early 1950s; career with Aerojet, since 1943; organization of Aerojet, some experiments run there; acid-gasoline and coolants; acid-JPX with 70-30; contract backing up Rocketdyne's Atlas propulsion auxiliary power	Transcript	26 pgs	8/5/8 2871	

Interviewee	Interviewer	Date Interviewed	Subject	Format	Length	Location	Remarks
Zimmerman, Charles	Walter Bonney	3/30/73	Career with NACA at LMAL; development of free flight and spin wind tunnels and vertical thrust vector; Development Of private aircraft by Fred Weick; benefits of NACA conferences and inspections; employment with Chance Vought to develop a flying wing with vertical and horizontal flight capabilities; stability problems with submarines; VSTOL aircraft	Transcript	25 pgs	8/5/8 2882	
Zwicky, Dr. Fritz	R. Cargill Hall	5/17/71	Career at CalTech; appointment as Chief of Research Dept for Aerojet; jet propulsion and solid propellants; launch of artificial meteors; support for space exploration from scientific community; discovery of supernovas; Theodore von Karman; Hsue-Shen Tsien; leadership of CalTech under Robert Millikan and Lee DuBridge	Transcript	19 pgs	8/5/8 2891	