

LYNDON BAINES JOHNSON LIBRARY & MUSEUM

www.lbjlibrary.org

10/13/91 (rev. 7/2011)

FG 11-9 FG 726 SC

MATERIAL AT THE LBJ LIBRARY PERTAINING TO **SCIENCE AND TECHNOLOGY**

INTRODUCTION

This list includes the principal files in the Johnson library that contain material relating to NASA, Science and Technology, Outer Space, Aerospace and Aeronautics. It is not definitive, however, and researchers should consult with the Library's archivists about other potentially useful files. The guide includes those collections which have been opened for research in part or in whole, and those collections which are currently unprocessed or unavailable. Collections which have been opened in part or in whole are marked with an asterisk (*).

HOUSE OF REPRESENTATIVES PAPERS, 1937-1949

The papers reflect Johnson's role as Congressman from the Tenth Congressional District of Texas in the United State House of Representatives.

*Congressional Committees and Legislative Matters:	<u>Box #</u>
Atomic Energy Committee, 1947-1948	164-165
*Departments and Agencies:	
Civil Aeronautics Administration	266, 294, 313

SENATE PAPERS, 1949-1961

Researchers may request review of individual folders. Advance notice is preferred. The papers reflect Johnson's role as Senator from Texas and as Democratic Party leader.

Legislative Files, 1950-1952	<u>Box #</u>
*"Atomic Bomb (General)"	227
Committee Files Papers Relating to the Armed Services Preparedness Investigating Subcommittees:	

*"Correspondence and Memoranda, 1951-52"	346
*"Correspondence and Memoranda, 1952-53"	346
The two folders in box 346 do not deal with the space	
program directly but include memoranda on rocketry	
and missile development.]	
*"Preparedness Subcommittee, 1957-58" [3 folders]	355
*"Satellites" [2 folders]	355
*"Preparedness Subcommittee on Satellite and Missile	355
Program - Hearings"	
*"Bush, Vannevar, Dr."	355
*"Chipman, John, Dr."	355
*"Dulles, Allen W., Director CIA"	355
*"Hagen, John, Dr."	355
*"Holaday, William M., Director of missiles, Office	356
of Secretary of Defense"	
*"McElroy, Neil, Secretary of Defense"	356
*"Quarles, Donald, Undersecretary of Defense"	356
*"Teller, Edward, Dr."	356
*"Other People's Statements on Satellite and Missile	356
Programs"	
*Clippings arranged in folders by state	356-357
*Papers Relating to the Special Committee on Space and Astronautics	357-358
*Papers Relating to the Committee on Aeronautical and Space Sciences	358-359
*Papers Relating to the Joint Committee on Atomic Energy	361
Work Papers of Gerald W. Siegel Relating to the 85 th Congress, 1957-58:	
*"Preparedness Subcommittee"	405
Office Files of Solis Horwitz, 1957-60	
*"Space Administration Prove Palaases"	410
*"Space Administration - Press Releases"	
*"Space Legislation"	410
*"Committee on Aeronautical and Space Sciences, 1958"	411
*"Committee on Aeronautical and Space Sciences, 1959"	411
Office Files of George Reedy, 1956-57	
*"Memos - October 1957"	420
*"Memos - November 1957" [2 folders]	421
*"Memos - December 1957"	421
*"Memos - Others [memos from those other than George Reedy]"	421
[The folders in boxes 420 and 421 concern a wide variety of	
topics, including the space program and Preparedness	
Subcommittee hearings.]	
Subcommuce neurings.]	

Office Files of George Reedy, 1958-1960

*"Subcommittee	433
*"Subcommittee Statements"	433

1958 Subject Files

Power	
*"Atomic"	610
*"Space"	630

1959 Subject Files

Power	
*"Atomic"	696
Science	
*"Research Medical"	730
*"Space and Aeronautics"	730
*"[Space and Aeronautics]"	730
*"Applicants"	730
*"Printed Materials Pertaining to Legislation"	730
*"Tracking Stations"	730

1960 Subject Files

Power	
*"Atomic"	784
Science	
*"Space and Aeronautics"	814

Newspaper Clippings

Arranged Chronologically, 1955-60	
*October - November 1957	2032
*November - December 1957	2033
*December 1957	2034
*December 1957 - March 1958	2035
Arranged by Subject, 1958-59	
*"Space"	2061
Arranged by Subject, 1956-58	
"Space (Oct. 1957 - Dec. 1958)" [2 folders]	2073
"Subcommittee Hearings - Missiles"	2073
Arranged by Subject, 1960	
"Editorials - Space"	2067
"Editorials - Space (Texas)"	2067

VICE PRESIDENTIAL PAPERS, 1961-1963

The Vice Presidential Subject File is not currently available for research. Requests for review of individual folders will be accepted for the V.P. Masters File. Advance notice is preferred.

1961 Subject Files		<u>Box #</u>
Commerce		
Tra	nsportation	
	Air (includes supersonic transport)	62-63
Power		02 00
	omic	89
Science		07
	search	
	*Space and Aeronautics	116-117
	*NASA	117
	*Space Council	117-118
	-	117-110
	Applications for Positions	
	Legislative Background	
	Communications Satellite Program	
1962 Subject Files		
Commerce		
	nonoutotion	
11a	nsportation	106 107
a :	Air	126-127
Communica	ations	127
Power		
	omic	145
Science		181-183
Res	search	
	Medical	181
Spa	ace and Aeronautics	181
	A - Mc [14 folders]	181
	N - Z [11 folders]	182
Ast	ronauts	182
	Glenn - Orbital Flight	182
	Glenn Letters	182
Cor	mmunications Satellite	182
	ace Council [2 folders]	182-183
	star	183
	5141	105
1963 Subject Files		
Commerce		191
Tra	nsportation	
	Air	
	SST - Supersonic Transport	
Communica		
	ellite	192
Power		1/2
1 0 10 01		

Atomic	203
Science	237-238
Research	
Medical	237
Space and Aeronautics, January – May	237
Space and Aeronautics, June – July	237
Space and Aeronautics, August – November	237
Agreement re Gemini Program	237
Astronauts	237
Communications Satellite	237
Space Council	238
George Reedy's Reference File of Publications, 1961-63	
Aerospace	568

VICE-PRESIDENTIAL SECURITY FILES

Material consists largely of the files of Colonel Howard L. Burris, who served as Air Force Aide to the Vice-President following his appointment on February 25, 1961. Burris' responsibilities included national security matters, contacts with the military, and foreign and domestic travel. Burris continued as a Johnson aide until his retirement from the military in mid-1964. This collection has been processed.

Government Agencies	Box #
Atomic Energy Commission Air Force	12 13
Aircraft	14-15
Space (1) National Space Program The Long Range Plan NASA, Jan., 1962 [8/18/61 Space Council Meeting] NASA Budget Discussions Technical Description Lunar Sample Return Program General Motors Corporation	15
Space (2) National Aeronautics and Space Council National Program National Aeronautics and Space Administration, The Long Range Plan, Jan. 1962 National Aeronautics and Space Council Secretary [Space Program] For: The Vice President [Arms Control and Disarmament] [US-USSR Cooperation in Outer Space]	17

LYNDON BAINES JOHNSON ARCHIVES, 1927-1967

In 1958, the Johnson staff instituted a records management program in the office which included a plan to dispose of non-current files. They set up the Lyndon Baines Johnson Archives (LBJA) to house items to be permanently retained rather than scheduled for disposal. Johnson files from the House and Senate period were screened, and selected items and files were moved to the LBJA file. Between 1958 and 1963, the staff continued to add to the file. Occasionally items were added during the White House period. The LBJA consists of four parts: a Congressional File, a Famous Names File, a Selected Names File, and a Subject File.

Space and Aeronautics, 1955-61 Status Report on Space Activities, 1960 Satellite, ECHO, August 12, 1960 Box 116

1-19

WHITE HOUSE CENTRAL FILES, 1963-1969

This permanent White House office was the main filing unit during the Johnson presidency, though not the primary file for foreign policy documents. Material was filed under 60 major subject headings. Collections which have been opened in whole or in part are marked with an asterisk (*).

AT.	Atomic	Energy
,	1 Itomie	Liner S,

Material relating to the research, development, use, and control of atomic and nuclear energy for non-defense purposes. Of interest to these topics may be:

	<u>Box #</u>
*AT 1 Atomic Energy: Health-Medical	1
*AT 2 Atomic Energy: Industrial	1-3
*AT 3 Atomic Energy: Peace Promotion	3

BE, Business - Economics

Material pertaining to domestic commerce, industries, and the national economy. Also included are matters related to patents and inventions, copyrights, trademarks, regulations, and controls over inventions.

*BE 4/A Industry / A: includes materials relating to aerospace.	8 and 14
*BE 4/E Industry / E: includes materials relating to electronics.	11 and 17
*BE 4/T Industry / T: includes materials relating to transportation.	14 and 20

CA Civil Aviation

Material pertaining to safety regulation, air commerce, air freight, development of aeronautics, the control and use of navigation airspace, research and development of air navigation facilities, development and operation of a common system of air traffic control, and navigation of civil aircraft.

DI Disasters

Materials relating to Administration action on disasters occurring in the United States and foreign countries during the Johnson Presidential years.

	*DI 1 Accidents: material relating to the Titan II missile silo accident in Arkansas	1
FG Fee	deral Government – Organizations Material pertaining to the executive, legislative and judicial branches of government including cabinet departments, independent agencies, boards, commissions, committees and councils. Information pertains to matters such as establishment, disestablishment, organization, reorganization, audits, inspections, investigations, location, relocation, and reports from or about the agency.	
	*FG 11-4 National Aeronautics and Space Council *FG 11-6 Office of Emergency Planning / Preparedness [name changed 11/13/68]	62
	*11-6-1 Civil Defense Advisory Council *11-6-2 Office of the Director, Telecommunications Management	66
	*FG 11-7 National Council on Marine Resources and Engineering Development	67
	*FG 11-8 Special Assistants - Aides	
	11-8-1/H, Hornig	85
	*FG 11-9 Office of Science and Technology	121-123
	*FG 115 Department of Defense	160-168
	*FG 130 Department of Air Force	179-183
	*FG 145-8 Department of the Interior: Bureau of Mines [Re Blast Furnace Research Experimental furnace at Bruceton, PA.]	209
	*FG 155 Department of Commerce:	
	*155-5 Business and Defense Services Administration	225
	*155-8 Coast and Geodetic Survey	226
	*155-9 Office of State Technical Services	226
	*155-19 Environmental Science Services Administration	230
	*FG 165-6 Department of Health, Education and Welfare: Public	
	Health Service:	
	*165-6-1 National Institutes of Health	249-250
	*165-6-2 National Library of Medicine	250
	*FG 175-6 Department of Transportation: Federal Aviation	260
	Administration	
	*FG 202 Atomic Energy Commission	261-264
	*FG 211 Civil Aeronautics Board	265-266
	*FG 226 Federal Aviation Agency	274-276
	*FG 260 National Aeronautics and Space Administration	292-295
	*FG 265 National Science Foundation	297 207
	*FG 265-1 National Science Board	297
	*FG 411 House of Representatives Hearings and Committees, filed alphabetically by committee [see also FE 14]	333-337
	*FG 415 Joint Committees of Congress: filed alphabetically	338
	*FG 431 Senate Committees: filed alphabetically	341-344
	*FG 600 Selected Boards, Committees, and Commissions	361-369
	Also included are Task Forces on the following subjects:	
	1. Communications Satellite	363

 Department of Transportation Lung Cancer National Systems for Scientific and Technical 	363 365 365
Information 5. Oceanography 6. Science and Technology 7. Technological Change and Innovation 8. Transportation *FG 617 Commission on Marine Science, Engineering and Resources *FG 645 Committee on Heart Disease, Cancer and Stroke *FG 660 Federal Council for Science and Technology *FG 662 Federal Radiation Council *FG 676 Interagency Committee on International Aviation Policy *FG 697 Missile Sites Labor Commission (also known as President's Missile Site Labor Commission) *FG 703 National Commission on Technology, Automation and Economic Progress *FG 718 President's Advisory Committee on Supersonic Transport (terminated 9/5/68)	366 367 367-368 372 378 382 382 385 390 392-393 398
*FG 726 President's Science Advisory Committee	401
*FG 802 National Academy of Sciences-National Research Council *FG 806 Communications Satellite Corporation	420 421
FO Foreign Affairs Material pertaining to international relations. *FO 6-2 Information - Exchange Activities: Scientific, Cultural, Business Exchange Activities	58-59
HE Health Material relating to health, including the prevention and control of disease; hospital operation; research in biology and medicine; conduct of medical and hospital programs; sanitation; nutrition; federal health programs; national and international health problems; blood donations; and vital statistics.	
*HE 1 Diseases *HE 4 Medicines - Drugs - Serums *HE 6 Radiological Health *HE 7 Research *HE 7-1 Techniques	6-13 15-16 19 20-21 21
IT International Organizations Material from, to or about bilateral and multilateral organizations pertaining to such matters as establishment, disestablishment, organization, reorganization, location or relocation, and reports from or about these organizations.	
*IT 5-1 Atomic Energy Community (EURATOM) *IT 13 International Atomic Energy Agency (IAEA) *IT 17 International Civil Aviation Organization	2 3 4

*IT 28 Telecommunications Union	6
*IT 47/A-Z United Nations: material on international conferences	10-15
(such as the Third International Conference on Peaceful Uses of	
Atomic Energy)	
*IT 47-30 UN Outer Space Committee (one item)	15
*IT 48 UN Educational, Scientific and Cultural Organization	16
(UNESCO)	
*IT 52 U.S. National Commission for UNESCO	16
*IT 56 World Meteorological Organization	17
*IT 60 Inter-American Nuclear Energy Commission (1 item)	17
*IT 79 Interim Communications Satellite Committee	18
*IT 81 International Telecommunications Satellite Consortium	18
*IT 85 European Space Research Organization	19

LE Legislation

Material pertaining to proposed federal legislation prior to introduction as a numbered bill; numbered bills and resolutions from the time of their introduction until the specific laws adopted; vetoes and repeals; and agency rules and regulations authorized by law.

*LE/AT Atomic Energy	29
*LE/CA Civil Aviation	32
*LE/FG 202 Atomic Energy Commission	45
*LE/FG 265 National Science Foundation	45
*LE/FG 617 Commission on Marine Science, Engineering and	45
Resources	
*LE/HE 6 Radiological Health (also contains one item re amendments	60
to the Atomic Energy Act)	
*LE/HE 7 Research	60
*LE/HE 7-1 Research Techniques	60
*LE/OS Outer Space	145
*LE/OS 1 Aeronautical and Space Research	145
*LE/SC Science	154
*LE/SC 2-3 Meteorology	154
*LE/SC 6 Oceanography	154
*LE/UT 1 Utilities - Communications - Telecommunications	160
(Communications Satellite Corporation)	
MA Medals-Awards	

*MA 2-12 National Medal of Science	12
*MA 7 NASA Distinguished Service Medal	19

ND National Defense

Material concerning national security functions.

*ND 9-8-1/FG 155-8 Coast and Geodetic Survey	170
*ND 9-8-1/FG 155-19 Environmental Science Services Admin.	170
*ND 12 Research - Engineering	180

OS Outer Space

	Materials pertaining to plans, programs, research, exploration and development of non-military air and outer space. Included in this category are materials concerning space efforts by the United States with other countries. There are materials on the United nations Treaty on Outer Space and the Agreement on Rescue and Return of Astronauts and Return of Space Objects. Primary correspondents are Julian Scheer, E.C. Welsh, James E. Webb, Robert Seamans and Dr. Donald Hornig.	
	*OS 1 Outer Space, Aeronautical and Space Research *OS 3 Launching Sites - Tracking Stations *OS 4 Space Flight	1-4 5 5-8
PC Pe	ace Material pertaining to promoting peace in the world and achieving disarmament through efforts such as the use of atomic power and nuclear energy.	
	*PC 1 Disarmament: includes reports to the President on underground nuclear testing	3-4
PR Pu	blic Relations	
	Ex PR 15-12 Pushing or pressing of button Ringing bells $11/23/63 - 12/20/65$	342
PU Pu	blications	
	*PU 1/FG 155-19 Environmental Science Services Administration *PU 1/FG 202 Atomic Energy Commission *PU 1/FG 260 NASA *PU 1/FG 265 National Science Foundation	11, 29-30 15 16 16
SC Sc	ience Material pertaining to areas of scientific study, research and development. Included in this category are materials concerning coastal and geodetic surveys, expeditions, cartography, meteorology, engineering, oceanography, weights and measures and time. Much of the correspondence, reports and information came from the Office of the Special Assistant to the President for Science and Technology, Dr. Donald Hornig, and his staff. Statements and messages were prepared in this office for the President for numerous scientific groups.	
	*SC 1 Coastal-Geodetic Surveys *SC 2 Earth-Earth Sciences *SC 2-1 Expeditions-Explorations *SC 2-2 Maps-Cartographs-Globes-Geography-Charts *SC 2-3 Meteorology *SC 3 Electronics *SC 4 Engineering *SC 5 Physical Sciences	2 2 3 3-4 4 5 5

	*SC 6 Oceanography *SC 7 Time *SC 8 Weights and Measures	5-6 6 6
SP	 Speeches Material includes all speeches, addresses, talks and statements made by the President or read for him and speeches made by his staff and others. Includes background materials, such as press releases concerning speeches. Arranged by WHCF subject file heading. Researcher should use the finding aid as a reference to the interested material. 	
TR	Trips	
	*TR 140 Houston-Manned Spacecraft Center Trip	43
UT	Utilities Utilities material pertaining to public utilities in the communications and power field.	
	*UT 1 Communications-Telecommunications	1-3

WHITE HOUSE CENTRAL FILE, NAME FILE

This file serves as a name index to the Subject File. Name Files, in general, contain copies of the first page of documents (used as cross references) filed in the Subject Files. Request files by name of individual or organization. There is a card file in the Reading Room card catalogue indicating those Name Files which are already available for research.

[Request by name, i.e. Edward C. Welsh]

WHITE HOUSE CENTRAL FILES, CONFIDENTIAL FILE

Arranged in the same subject categories as the WHCF Subject File, this file contains security classified or otherwise sensitive material. The CF Name File serves as a name index to the CF Subject File. This collection also includes agency reports and oversize attachments. The CF is entirely processed, but portions remain classified.

CF AT Atomic Energy	<u>Box #</u>
AT 2 Industrial AT 3 Peace Promotion AT 3-1 International Agreements	1 1 1
CF BE Business – Economics	
BE 4/A-Z Industry/ (Advertising-Watches)	2
CF CA Civil Aviation	4

CF FG Federal Government - Organizations

	FG 11-4 National Aeronautics and Space Council	18
	FG 11-8-1/ Staff Aides (White House Office)	
	Hornig, Donald F.	20
	FG 11-9 Office of Science and Technology	20
	11-9/A Office of Science and Technology /Appointments	20
	FG 115 Department of Defense	26-27
	FG 130 Department of the Air Force	28
	FG 155 Department of Commerce	
	155-5 Business and Defense Services Admin.	29
	155-19 Environmental Science Services Admin.	29
	FG 165-6 Public Health Service	30
	FG 175-6 Federal Aviation Administration	31
	FG 202 Atomic Energy Commission	31
	FG 211 Civil Aeronautics Board	31
	FG 226 Federal Aviation Agency	32
	FG 260 National Aeronautics and Space Administration	32
	FG 265 National Science Foundation	32
	FG 411 House Committees	34
	FG 415 Joint Committees of Congress	34
	FG 431 Senate Committees	34
	FG 600 Selected Boards, Committees, and Commissions	34
	Also includes Task Forces on:	
	Administration of Academic Science Research	35
	Program for 1968	
	Environmental Health and Related Problems	35
	Health	35
	Transportation	38
	FG 617 Commission on Marine Science, Engineering and Resources	38
	FG 643 Committee on Nuclear Proliferation	39
	FG 660 Federal Council of Science and Technology	39
	FG 697 Missile Sites Labor Commission	39
	FG 718 President's Advisory Committee on Supersonic Transport	39
	FG 726 President's Science Advisory Committee	40
	FG 802 National Academy of Sciences-National Research Council	41
	FG 806 Communications Satellite Corporation	41
CE EO	Foreign Affairs	
crito	Totelgii Anans	
	FO 6-2 Scientific-Cultural Exchange Activities	52
CF HE	Health	
	HE 1 Diseases	54
	HE 4 Medicines - Drugs - Serums	54 54
	HE 6 Radiological Health	54 54
	HE 7 Research	54 54
	HE 7 Research HE 7-1 Techniques	54 54
	······································	

CF IT International Organizations

	IT 13 International Atomic Energy Agency (IAEA)	58
	IT 47-30 UN Outer Space Committee	59
	IT 48 UN Educational, Scientific, and Cultural Organization (UNESCO)	59
	IT 79 Interim Communications Satellite Committee	59
	IT 85 European Space Research Organization	59
CF LE	Legislation	
	LE/AT Atomic Energy	62
	LE/CA Civil Aviation	62
	LE/HE 6 Radiological Health	63
	LE/HE 7 Research	63
	LE/HE 7-1 Research Techniques	63
	LE/SC Science	64
CF MA	Medals – Awards	
	MA 7 NASA Distinguished Service Medal	65
CF ND	National Defense	
	ND 12 Research-Engineering	
CF OS	Outer Space	74
	OS 1 Aeronautical and Space Research	74
	OS 2 Aeronautical and Space Vehicles	75
	OS 3 Launching Sites - Tracking Stations	75
	OS 4 Space Flight	75
	OS 4-1 Astronauts	75
~~ ~ ~		15
CF PC	Peace	
	PC 1 Disarmament	75
CF SC	Science	85
	SC 2-1 Expeditions-Explorations	85
	SC 2-3 Meteorology	85
	SC 4 Engineering	85
	SC 6 Oceanography	85
	SC 7 Time	85
	SC 8 Weights and Measures (Metric System)	85
CF SP	Speeches	86-89
	[Researcher should refer to the finding aid to locate speeches of	
	interest. An example is SP 3-213 25th Anniversary of Atomic Energy,	
	Chicago Ill., from White House closed circuit TV, (12/2/67) Box 89]	

CF UT Utilities

UT 1 Communications-Telecommunications	96
WHCF, Confidential File, Subject Reports:	
FG 100/RS Cabinet Members' Monthly Reports: Department of Defense	102
Department Press Contacts:	
Department of Defense, 1965-1966	104
Federal Aviation Agency	104
Agency Reports:	
Atomic Energy Commission	108-109
Civil Aeronautics Board	109
Department of the Air Force	110
Department of Defense	110-121
Federal Aviation Agency	122
National Aeronautics and Space Administration	127-128
National Science Foundation	128
Office of Science and Technology	129
U.S. Arms Control and Disarmament Agency	134

OFFICE FILES OF THE WHITE HOUSE AIDES

Many White House aides maintained office files of their own, separate physically from the rest of the White House Central Files. The files of each aide reflect his or her responsibilities. This list is not definitive, but it does include most pertinent folders in the aides files. If a folder is not open for research, it will be processed upon request. Researchers should anticipate a delay in receiving this material.

Bellinger, Ceil	<u>Box #</u>
"Aviation - C5A"	1
"Communications"	2
"Oceanography"	12
"R and D"	13
*"Science"	14
*"Science-International"	15
*"Space"	15
*"Technology"	16
Benchley, Peter	

*"Remarks by the President-Third Aerospace Reserve and Recovery	1
Group"	
"Letters of Transmittal:	
Power Plant Locations-Office of Science and Technology	3
Report"	

Ninth Annual Report on Weather Modification for '67 U.SJapan Cooperative Medical Science Program - 2d Annual Report 4/26/68	3 3
*"Remarks by the President, Astronauts' Dinner, 12/9/69 (1968)	4
Bohen, Fred	
*"California, Center for Advanced Study in Behavior Sciences, March 1967"	16
*"Office of Science and Technology, 3/64 and 1/65" *"Todd La Porte (University of California) Report re: Science, Technology and Public Affairs, 1965	14 17
Busby, Horace	
*"NASA-Summary Report, future programs, book-Conference on Space, Science and Urban Life"	1
*"NASA, Space Activities - Webb, James Adm. NASA"	4
*"Ramey, Jas. T., AEC Commissioner"	14
"Booklet entitled `Astronautics and Aeronautics 1965' from the NASA"	16
*"Memos for Najieb E. Halaby (FAA) 1965"	19
*"Memos for Russell Hale (NASA), 1964-1965"	19
*"Memos for Donald Hornig, 1964-1965"	19
*"Memos for Dr. Glenn T. Seaborg (AEC) 1965"	20
"Hearings-Committee on Science and Astronautics"	22
*"Hearings - Joint Committee on Atomic Energy"	24
*"Science Advisory Committee 7/20/64" (speech drafts)	25
*"Science Talent Winners 3/1/65"	25
*"Scientists and Engineers for Johnson 10/6/64"	25
*"Memos for James E. Webb (NASA)"	27
*"Memos for Ed Welsh"	28
*"Office of Science and Technology"	29
"Notebook-NASA-A Report on the Natural Beauty Program"	30
*"National Aeronautics and Space Council" (3 binders) (1964-1965)	33
"Miscellaneous Memos on: Atomic Energy Commission Biweekly	34
Reports"	
*"Astronauts - 6/7/65"	35
"Astronaut Ceremony 3/26/65"	35
*"Atomic Energy Amendment Signing 8/26/64"	35
*"NASA Visit - 2/25/65" *"Demostly 0/0/65 NLU Hackk"	39 20
A"Homomica U/U/65 NITEL Hoolth"	- 20

*"Astronauts - 6/7/65"
"Astronaut Ceremony 3/26/65"
*"Atomic Energy Amendment Signing 8/26/64"
*"NASA Visit - 2/25/65"
*"Remarks 9/9/65 - N.I.H Health"
"National Medal of Science 2/8/65"
*"National Science Foundation"
"NICB (NASA) 1965 - National Industrial Conference Board"
"Ranger VII - Lunar Photographs - Moon Shots 8/1/64"
"Federal Science Exhibit 4/6/65"
"Gemini Flight - March 23, 1965"
"Global Commercial Communications Satellite CommAug. 20,
1964"

*"Speeches and Drafts: National Institutes of Health Bill Signing 44

(Health Research Facilities)"	
"McKee-SST Ceremony 7/1/65"	51
"Speeches and Drafts: Suggested Remarks Mariner IV Awards	51
Presentation 7/29/65"	

Califano, Joseph

Cater,

	"Ford Foundation Presentation to FCC on Establishment of Domestic Communications Satellite Facilities by Non-governmental Entities (3 vol.)"	29
	*"Energy R & D and National Progress: Findings and Conclusions"	30
	*"Information Systems in Science and Technology"	50 65
	*"Space Treaty Documents-StateUnclassified"	71
	*"Celestial Bodies Treaty Negotiating History 1"	71
	*"Celestial Bodies Treaty Negotiating History 2"	71
	*"Celestial Bodies Treaty Negotiating History 3"	71
	*"Celestial Bodies Treaty Negotiating History 4"	71
	"Uncorrected proofs of NASA 19th Semiannual Report to Congress (1968)"	75
	"Federal Reorganization for Marine Sciences Affairs"	75
,]	Douglass	
	*"Correspondence with Steve Rivkin, President's Science Advisory Council"	12
	*"Speech by Joseph M. Goldsen, of the RAND Corporation, at the	12
	American Astronautical Society National Meeting on the Impact of	
	Space Exploration on Society, San Francisco, `Research on Social	
	Consequences of Space Activities' 8/18/65"	
	*[Memos to the President regarding Communications Satellite Policy]	16
	June, 1967	
	*"International Education and Communications Satellite"	45
	*[NSAM 342 and International Education] - memo on foreign	45
	educational uses of communications satellites	
	*[COMSAT, INTELSET, and International Communications]	45
	*[Working Group on Educational Communications Satellites (1)]	45
	*[Working Group on Educational Communications Satellites (2)]	45
	*[Communications Satellites]	45
	*[Communications Satellites (2)]	46
	*[COMSAT]	46
	*[Communications Satellite Service for Less Developed Countries (1)]	46
	*[Communications Satellite Service for Less Developed Countries (2)]	46
	*[Communications Satellite Service for Less Developed Countries (3)]	46
	*"Hughes Aircraft (1)"	46
	*"Hughes Aircraft (2)"	46
	*"Booklet: COMSAT"	46 and 47
		47

*"Office of Science and Technology Studies (1)"

*"Office of Science and Technology Studies (2)"

*"Office of Science and Technology Studies (3)" *"Office of Science and Technology Studies (3)" *"Science and Technology, 1963" 47

47

47 47 95

Duggan, Ervin

*"Supplementary Documents (Printed, From NASA), 1"	2
*"Supplementary Documents (Printed, From NASA), 2"	3

Gaither, James

*"Marine Sciences Program for 1968"	19 & 20
*"Marine Science Reorganization 1968"	20
*"National Science Foundation"	27
*"Science and Technology - General"	44
*"Marine Services (1)"	73
*"Marine Services (2)"	73
*"Marine Services (3)"	73
"Airports Task Force"	78
"Information Systems (4)"	125
"Marine Sciences"	137
"Marine Sciences 1968"	143
"Task Force on Marine Science" [3 folders]	176
*"Health, Agency Assignment - R & D at Military and V.A.	192
Hospitals"	
*"Health, Health Task Force Report, Preliminary Positions"	192
"Air Transportation, 1967-1968 Task Force on"	199
"Task Force on Health Parts 1 & 2"	212
*"Task Force on Law Enforcement and Administration of Justice	217
Reports: Science and Technology"	
*"Health 1968 Part 1"	219
*"Health 1968 Parts 2 and 3"	220
*"Background on 1968 Task Forces: Academic Science"	231
"Agreement on Assistance and Return of Astronauts"	237
"Annual Report of the Atmospheric Sciences Program"	237
"NASA Annual Report 1968"	238
"Marine Sciences Annual Report"	238
"U.S. Japan Cooperative Medical Science Program"	238
*"1968 Annual Report, National Science Foundation"	239
"1968 Annual Report, National Aeronautics and Space Council"	239
"9th Annual Report, Weather Modification"	239
"Marine Sciences (Oceanography)"	327
"Report to Congress-U.S. Aeronautics and Space Activities (2)"	328
"Science and Technology"	357
*"Marine Science Oceanography"	360
"Summary of Outer Space Treaty"	377
*"Air Transportation Message"	387

Goldstein, Ernest

*"Civil Aeronautics Board"	4
*"Civil Aeronautics Board Part 213 [1966-67]"	5

Goodwin, Richard

*"National Aeronautics and Space Administration" *"Science" *"Oceanography"	18 29 31	
Hardesty, Robert (Personal)		
"Astronauts" "NASA" *"National Medal of Science" "National Science Foundation" "Congressional drafts including: Presentation of NASA Medals"	9 11 11 11 26	
Hardesty, Robert (Materials received May, 1972)		
"Space" (17th received 1971, 18th draft) "Space (sent March 26, 1971)"	15 18	
Hardesty, Robert (Aides)		
*"Science and Technology" "AEC (Brown) "NASA (Shapley)" "AEC"	12 16 17 21	
Horsky, Charles		
"Task Force Reports: Science and Technology"	58	
Macy, John		
"Webb, James E." "NASA" "U.S. Aeronautics and Space Activities, 1966, Message from the Pres. of the U.S." "Report to the Congress from the Pres. of the U.S., U.S. Aeronautics	627 802 1005 1006	
and Space Activities 1967" "Message from the President of the U.S. transmitting fifteenth semi- annual report for the NASA, Jan. 1 - June 30, 1966"	1007	
McPherson, Harry		
*"AEC" *"Space" *"Oceanography" *"Space" *"Space"	1 16 21 49 57	

Maguire, Charles

"Speech Backup-Space"	18
*"Speech Backup-Science"	19

Manatos, Mike

*"Atomic Energy Commission, 1967"	16
*"Federal Aviation Agency (1967)"	19
*"National Aeronautics & Space Adm. 1966"	20

Moyers, Bill

*"Environment Science Services Administration"	6
*"Pugwash-1960 Conference on Science and World Affairs"	74
*"Hornig Memos" - Items on the construction of the Stanford Linear	76
Accelerator and on national action in the field of high energy physics	
*"International Aerospace and Science Exposition"	79
*"Notebook on First 300 days" compilation listing the Johnson	109
Administration's accomplishments in space and atomic energy	
*"Memo from Office of Science and Technology on Medicine, June 4,	111
1964"	
*"AEC" 7/11/66	113
*"Communications Satellites"	114
*"Space - Outer"	134
*"Material from State on the Outer Space Treaty"	134

Murphy, Charles

"National Aeronautics and Space Council Transition Materials"	1
"National Aeronautics and Space Council Transition Papers, Volume	2
1"	
"National Aeronautics and Space Council Transition Papers, Volume	2
	4
"NASA, Transition Papers, volume 3"	5
"Bureau of Research and Engineering"	23
"Office and Science and Technology, Volume 1"	31
"National Aeronautics and Space Council Transition Papers, Volume II" "NASA, Transition Papers, volume 2" "NASA, Transition Papers, volume 3" "Bureau of Research and Engineering"	4 5 23

Nimetz, Matthew

*"Weather and Modification Ninth Annual Report, 1967"	3
National Science Foundation booklet	
*"Marine Science Affairs - A Year of Transition" (Feb. 1967 report of	5
the President to Congress on marine resources and engineering	
development.)	
*"1967 National Science Foundation Annual Report"	5
*"Marine Science Affairs - A Year of Plans and Progress" (March	6
1968 report of the President to Congress on marine resources and	
engineering development.)	

Panzer, Fred

*"Listing of Polls-Space Program"	181
"NASA Reports"	183
"Atom"	320
*"Civil Aeronautics Board"	330
*"Federal Aviation Agency"	356
*"NASA"	384
*"President's Science Adv. Comm."	394
"SP-Speeches-Atomic Energy, Space, etc."	401
"Science"	414
*"Space Program"	415
*"Space Pact"	415
"Space Handbook-Astronautics & Its Applications"	415
"Supersonic Plane"	420
"NASA-Obligations on Prime Contracts & Grants 1962-66"	446
"Atomic Energy Commission"	467
"Civil Aeronautics Board"	467
"Federal Aviation Agency"	467
"National Aeronautics and Space Administration"	468
*"Accomplishments by Agency: Atomic Energy Commission"	472
*"Accomplishments by Agency: Civil Aeronautics Board"	472
*"Accomplishments by Agency: Federal Aviation Agency"	472
*"Accomplishments by Agency: NASA [including Communications	472
Satellite Corp.]"	
*"Moon Shot 5/63-6/63"	487
"Satellite Corporation"	492
*"Space"	493
*"Administration Record-Closing the Space Gap"	516
*"Space (NASA)"	519
"Miscellaneous Material Dealing with the AEC, DNC, Dept. of	529
Commerce, SBA"	
"National Aeronautics and Space Administration"	530
"Federal Aviation Agency"	530
"Civil Aeronautics Board"	544
"National Aeronautics and Space Administration"	544
"National Aeronautics and Space Council"	544
"National Science Foundation"	544
"Atomic Energy Commission"	548
"Civil Aeronautics Board"	548
"Federal Aviation Adm. (FAA)"	548
"NASA"	548
*"Updated material on Speech material: NASA"	549
*"Proposed Legislation for High-Speed Ground Transportation	588
Research and Development - Communication from the President of the	
U.S."	
*"Ninth Annual Report on Health Research Facilities by the Surgeon	588
General of the Public Health Service - Message from the President of	
the U.S."	
*"High-Speed Ground Transportation - Report - 7/65"	588
"Science and Cancer (book)"	620

Pierson, Devier

*"Several Reports and Materials relating to the Civil Aeronautics	2
Board"	
*"CAB Cases"	10
*"CAB-Hydeman Case"	10
*"Civil Aeronautics Board" *[Trong Bagifig Case] 1 of 2	17 17
*[Trans-Pacific Case] 1 of 2 *[Trans-Pacific Case] 2 of 2	17 17
*"Trans-Pacific Air Route Controversy (CAB)"	20
*"Airline Pilots Association"	23
*"CAB Cases-Sent to President"	24
*"COMSAT - 1967-68 - Communications Satellite Corp."	30
Popple, Paul	
*"Space Program (National Aeronautics and Space Council memo) 1966"	2
Reedy, George	
"National Aeronautics and Space Administration"	6
"NASA"	8
"NASA Council Memo"	8
*"Space 1963-1964"	19
*"Statements of JFK on Space Exploration 1952-1963"	26
*"Statements of LBJ on Space Exploration" (2 Copies) *"Statements of Barry M. Goldwater on Space Exploration"	29 29
Salinger, Pierre	
*"Agency Reports: U.S. Atomic Energy Commission's public announcement and summaries of nuclear tests, 1963."	1
Sparks, Will	
*"Atomic Energy Commission"	2
"Cape Kennedy"	4
"Medal of Science Awards"	14
"NASA"	15
"Outer Space"	15
"Science Talent Winners"	17
Sprague, Irvine	
*"Airport Program"	7 (1568)
Territo, Dorothy	
"NASA Jet Propulsion Laboratory, Pasadena, California, 11/6/66" "Statements of Dwight D. Eisenhower on Space Explorer 1952-1954"	1407 1407
"Statements of John F. Kennedy on Space Explorer 1952-63"	1823

"Statements of John F. Kennedy on Space Explorer 1952-63"

"Statements of Barry M. Goldwater on Space Explorer: A Preliminary 1823 Anthology"

Wattenberg, Ben

*"National Aeronautics and Space Administration Record Oct. 1968" 8

Wilson, Henry

"[National Science Foundation]" 14

NATIONAL SECURITY FILE, 1963-1969

This file was the working file of President Johnson's special assistants for national security affairs, McGeorge Bundy and Walt W. Rostow. Documents in the file originated in the offices of Bundy and Rostow and their staffs, in the various executive departments and agencies, especially those having to do with foreign affairs and national defense, and in diplomatic and military posts around the world. Approximately one-half of the National Security File has been processed. Those folders whose titles are preceded by an "*" have been processed and their contents declassified in whole or in part. Lists of classified documents have been placed in those folders, and you may request mandatory review of individual documents which have not yet been declassified in full. Those folders not preceded by an "*" are unprocessed and are not subject to mandatory declassification review. Consult with a member of the staff on the processing schedule.

Subject File:

Communications (National Communications System, COMSAT, etc.), volumes 1-3	6
*Final Report: President's Task Force on Communications Policy	7
[Computer Technology]	8
*EURATOM (Atomic Energy Community)	15
*International Atomic Energy Agency	20
*Joint Committee on Atomic Energy	20
*Marine Sciences Council, Vol. 1	21
*Nuclear Testing - General, vol. 1	27
*Nuclear Testing - US Testing Program - FY 1963, Dominic Series,	27
vol. 1	
Nuclear Testing - US Testing Program - FY 1964-FY 1969 volumes 2-	27-29
7	
Nuclear Testing - [various subjects]	29-32
Agreements for Cooperation-Peaceful Uses of Atomic Energy, vol. 1-	34-35
3	
Agreements for Cooperation-Communication of US Atomic	35
Information, vol. 1	
Presidential Task Force, Committee on Nuclear Proliferation	35
*Outer Space Treaty	36
*Space, Outer, Vol. 1	37
*Space, Outer, Vol. 2	37
*Space Goals after the Lunar Landing	37
*Skybolt	45

*Supersonic Transport	45
*Surveyor I, June 1966	46
Technological Gap [Report of President's Committee on Science and	46
Technology]	

Agency File:

*Atomic Energy Commission	7
Federal Aviation Agency	28
*International Atomic Energy Agency	29
*National Aeronautics and Space Administration I 1961-2	34
National Aeronautics and Space Administration II 1963-7	34
National Aeronautics and Space Council, Vol. 1 1965-6	34
National Science Foundation	34
Office of Emergency Planning, vol. 1-3	41
*Office of Science and Technology, vol. 1	42

Committee File:

*Committee on Nuclear Proliferation	1-11
[Includes material relating to Atomic Energy, EURATOM, the	
International Atomic Energy Agency, as well as material	
concerning nuclear weapon systems.]	
Special Committee on U.S. Trade Relations with East European	
Countries and the Soviet Union (Miller Committee)	
*Hornig Visit to the USSR November 1964	23

Name File:

[Composed primarily of folders on the members of the National Security staff during the Johnson Administration. Researchers should refer to the finding aid for more specific information than appears below.]

*C. Johnson Memos [Charles E. Johnson, handled scientific matters, weaponry, arms control, atomic energy, and space matters. He served as the NSC liaison with the AEC and NASA.]	5
*Spurgeon Keeny Memos [Keeny's areas of responsibility included military technology, disarmament, arms control, and scientific aspects of weapons.]	5
Intelligence File:	
*Manned Orbiting Laboratory	10
National Security Council Meetings File	

*NSC Meetings, vol. 1: Cutback in Nuclear Production	1
*NSC Meetings, vol. 2: FY 1965 Underground Nuclear Test Programs	1

*NSC Meetings, vol. 5: Draft Treaty on Non-Proliferation of Nuclear Weapons	2
Staff Files:	
*Files of Charles E. Johnson *Files of Spurgeon Keeny	1-52 1-8
National Security Council Histories: *Non-Proliferation Treaty	55-56

SOCIAL FILES, 1963-1969

These files consist of approximately 1,000 cubic feet of material generated during the White House years. They contain material on the activities of Mrs. Johnson, her daughters, and social activities of the Presidency.

Liz Carpenter's Subject Files

Elizabeth Carpenter was Mrs. Johnson's Press Secretary during the White House years. These files contain both subject and speech files. Request by folder title and box number.

Liz Carpenter's Alpha File

Contains outgoing correspondence from Mrs. Johnson's Press Secretary, Elizabeth Carpenter and her staff. Often contains the incoming correspondence as well. Request by the name of the individual or organization of interest.

Liz Carpenter: LBJ James Webb and Astronauts Dinner 12/9/68 Box 58

ADMINISTRATIVE HISTORIES

At the end of the Johnson Administration, each agency and department prepared a history of its activities and accomplishments during the Johnson years. See the finding aid for a table of contents of the various administrative histories.

*Atomic Energy Commission
*Civil Aeronautics Board
*Department of Commerce
*Department of Defense
*National Aeronautics and Space Administration
*National Aeronautics and Space Council
*National Science Foundation
*Office of Emergency Preparedness (Chapter VI, Telecommunications Management: Space Telecommunications)
*Office of Science and Technology
*State Department. (Volume I, Chapter Eleven, Science and Technology)
*Department of Transportation

CABINET PAPERS

*"Cabinet Meeting, 3/25/65" [2 folders]	<u>Box #</u> 2
Topics include space. Background material consists of NASA report with packet of photographs.	
*"Cabinet Meeting, 4/8/65" [2 folders] Topics include science activities.	2
*"Cabinet Meeting, 9/13/65" Topics include new policy on strengthening science. Background material consists of reports for the President from NASA.	4
*"Cabinet Review: Department of Commerce" Transcript of 10/18/68 review by Secretary Smith of the activities of the Department of Commerce during the Johnson Administration.	16
*"Cabinet Review: Department of Commerce Backup"	16
*"Cabinet Review: Department of Defense" 10/7/68 draft of proposed statement by Secretary Clifford re problems and achievements of the Department of Defense.	16
*"Cabinet Review: Department of Defense Backup"	16
*"Cabinet Review: Department of Transportation" Transcript of 10/3/68 review by Secretary Boyd of the activities of the Department of Transportation during the Johnson Administration; draft of Boyd's remarks.	18
*"Cabinet Review: Department of Transportation Backup"	18
*"Agency Review: NASA" Transcript of 10/14/68 review by James E. Webb of the activities of NASA during the Johnson Administration.	18
*"Agency Review: NASA Backup"	18

DIARIES AND APPOINTMENT LOGS OF LYNDON B. JOHNSON

The Diary Cards in the Reading Room provide an alphabetically arranged name index to the President's appointments. Once the date of an appointment has been determined, check the "Diaries and Logs" finding aid for the number of the appropriate boxes in both the Daily Diary and the President's Appointment File [Diary Backup].

The Daily Diary is a log sheet of appointments and phone calls maintained by the White House secretaries.

The Diary Backup contains preparation material, press releases, and schedules for meetings and appointments, as well as some reports and notes from the meetings. This collection has been processed.

Diary Cards:

Atomic Energy Commission	2 cards
AEC Commissioners	1 card
Aerospace Recovery Group	1 card
Atomic	1 card
Atomic Energy, Peaceful Use of	1 card
Atomic Energy Celebration	1 card
National Aeronautics and Space Administration	3 cards
NASA	1 card
Science Advisory Committee	5 cards
Space Treaty	2 cards
James E. Webb	95 cards
Legislative Background and Domestic Crises File	
Background material relating to the 50 most significant legislative	
achievements of the Johnson Administration. This collection has been	
processed.	
Airline Mechanic Strike 7/8-8/19/66	1
Outer Space Treaty History	1 and 2
Task Force Reports	
The term "task force" as used during the Johnson Administration,	
refers to a working group whose goal was the formulation of specific	
policy recommendations for the upcoming year. See the finding aid	
for more details. This collection has been processed.	
1964 Task Force on Health	1
1964 Task Force on Transportation Policy	2
1966 Task Force on Health	15
1966 Interagency Task Force Report on National Systems for	17
Scientific and Technical Information	
1966 Task Force on Transportation	20
1967 Task Force on Health	22
1967 Task Force on Marine Science	23
1968 Interagency Task Force Report on Communications Policy	26
1967 Task Force on Transportation	26
1968 Interagency Task Force Report on Higher Education and the	
Administration of Academic Science and Research Programs	27
1967 Task Force on Health	27
1968 Interagency Task Force Report on Marine Sciences	28

PERSONAL PAPERS

These collections of papers from individuals or organizations came to the Library separate from President Johnson's papers. See the finding aid for information concerning the availability of individual collections.

ALLNUT, ROBERT F. Assistant Adviser for Legislative Affairs, NASA: chronological file, 6/67-4/70.	1 linear foot.
*BOYD, ALAN S. Member and chairman Civil Aeronautics Board: personal correspondence, office chronological file, telephone records, travel schedules, appointment schedules, reports, 1959-1968.	11 linear ft.
*ENTHOVEN, ALAIN C. Deputy Comptroller and Assistant Secretary of Defense for Systems Analysis: chronological and subject files, primarily 1961-1968.	34 linear ft.
*HORNIG, DONALD F Director of Office of Science and Technology: chronological files, testimonies, speeches, appointment books, 1964-1969.	4 linear ft.
*MacARTHUR, DIANA T. Relative. Records of the 1964 National Committee of Scientists and Engineers for Johnson.	1 linear ft.
*SEAMANS, ROBERT C., Jr. Associate Administrator and Deputy Administrator, NASA: copy of exit interview, 1968.	1 linear ft.
*WEBB, JAMES E. Director, NASA: chronological file, 1964-1967.	1 linear ft.
*WELSH, EDWARD C. Executive Secretary, National Aeronautics and Space Council: copies of two letters and certificates and awards received by Welsh, 1967- 1968.	1 linear ft.
 WENK, EDWARD, JR. Technical Assistant to President's Science Adviser and Executive Secretary of Federal Council for Science and Technology; Executive Secretary of the National Council on Marine Resources and Engineering Development. Papers reflecting his government service, 1961-1970. 	

RECORDS FROM GOVERNMENT AGENCIES

The Johnson Library is the official repository for small bodies of records from the Department of the Treasury and the White House Office and for the records of twenty temporary federal commission,

committees, and conferences which met partially or entirely during Lyndon B. Johnson's presidency. The Library also holds copies of selected records from government agencies, mainly covering the period of Lyndon B. Johnson's presidency and vice presidency.

Most of these records are on microfilm, but also included are photocopies on paper, carbon copies, and printed materials.

An asterisk (*) indicates that a collection has been opened for research in whole or in part. "RG" refers to the National Archives Record Group. "-1" indicates that a collection contains less than one linear foot of material.

Original Agency Records: *Commission on Marine Science, Engineering and Resources, 1967- 1969. RG 220	Linear Feet 59
President's Advisory Committee on Supersonic Transport, 1964-1968. Includes verbatim transcripts of committee meetings; correspondence file; the Executive Director's files; contractors' reports; Federal Aviation Administration and private consultant research reports on airframes, engines and sonic boom; economic impact projections, studies of financing a supersonic transport and press clippings. Some research material dates from 1959. RG 220.	50

*President's Commission on Heart Disease, Cancer, and Stroke, 1964-18 1965. RG 220.

COPIES OF AGENCY RECORDS:	<u>Linear</u> <u>Feet</u>	<u>Rolls of</u> <u>Microfilm</u>
*Civil Aeronautics Board. Monthly reports to the President, 1964-1968	-1	2
*Department of Commerce, 1963-1968.	14	72
*Department of Defense, 1963-1969. [Microfilm holdings are not open.]	19	89
*Department of Transportation, 1953-1969.	3	206
National Aeronautics and Space Administration, 1961-1968.	-1	71
Reports. RG 255		
*National Aeronautics and Space Council, 1961-1968.		20
National Council for Marine Resources and Engineering		72
Development, 1966-1969.		
*National Science Foundation, 1963-1968.		12
*Office of Emergency Planning, 1951-1968.	4	62
*Office of Science and Technology. Chronological file and meetings and reports of the Federal Council for Science and	9	429
Technology. RG 359. [Microfilm holdings are not open]		
*United States Arms Control and Disarmament Agency, 1964-1968.	-1	6

ORAL HISTORY COLLECTION

Transcripts of oral history interviews may be consulted at the Library or borrowed through interlibrary loan by writing to the Supervisory Archivist, Lyndon B. Johnson Library, 2313 Red River Street, Austin, Texas 78705. Interviews with the following people contain material on NASA, Science and Technology, Outer Space, Aerospace and Aeronautics and are open for research. Interviews marked (WP) require written permission. Contact the Supervisory Archivist regarding the procedure. A complete list of available oral histories is maintained in a card file in the Reading Room.

BENNETT, IVAN L., Jr.

Deputy Director, Office of Science and Technology.

BLACK, DAVID S.

Bonneville Power Administrator; Vice Chairman, Federal Power Commission; Under Secretary of the Interior.

BOYD, ALAN S.

Secretary of Transportation.

CAIN, JAMES C.

Member, National Advisory Hear Council, National Institutes of Health, National Advisory Council on Medical Manpower.

CLAPP, NORMAN N.

Administrator, Rural Electric Administration, Department of Agriculture.

DAVIS, JOHN J.

Assistant Director of Production, National Security Agency, 1961-1963; Assistant Director (Weapons Evaluation and Control), U.S. Arms Control and Disarmament Agency, Washington D.C., 1966-1970.

DEAN, ALAN L.

Official with the Department of War, Bureau of the Budget, and Federal Aviation Agency, 1941-1967; Assistant Secretary for Administration, Department of Transportation, 1967-1971.

DeBAKEY, MICHAEL E.

Heart surgeon; Chairman, President's Commission on Heart Disease, Cancer and Stroke, 1964.

ENTHOVEN, ALAIN C.

Deputy Assistant Secretary of Defense, 1962; Assistant Secretary of Defense for Systems Analysis, 1965-1968.

FINLETTER, THOMAS K. U.S. Ambassador to NATO, 1961-1965.

FISHER, ADRIAN SANFORD.

Deputy Director, U.S. Arms Control and Disarmament Agency, 1961-1969.

FOSTER, JOHN STUART, Jr. Physicist; Director, Defense Research and Engineering, Department of Defense, 1965-1969.

GALLOWAY, EILEEN. Member of LBJ's Senate staff.

HORNIG, DONALD F.

Director, Office of Science and Technology, Executive Office of the President, 1964-1969.

HORWITZ, SOLIS.

Counsel, Senate Democratic Policy Committee, Preparedness Investigating Subcommittee of the Senate Armed Services Committee, 1957-1960; Assistant Secretary of Defense for Administration, 1964-1969.

HUTCHINSON, EVERETT.

Commissioner and Chairman of the Interstate Commerce Commission, 1955-1965; Under Secretary of Transportation, 1967-1968.

IGNATIUS, PAUL R.

Assistant Secretary of the Army for Installations and Logistics, 1961-1963; Under Secretary, 1964; Assistant Secretary of Defense, 1964-1967; Secretary of the Navy, 1967-1969.

KORTH, FRED.

Secretary of the Navy, 1962-1963.

LANG, A. SCHEFFER.

Deputy Under Secretary of Commerce for Transportation Research, 1965-1967.

LASKER, MARY W. (MRS. ALBERT D. LASKER) (R-1/1/90). Member, Executive Committee of the National Committee Against Mental Illness.

LILIENTHAL, DAVID E.

Chairman, Atomic Energy Commission.

McCLOY, JOHN J.

Coordinator, U.S. Disarmament Activities, 1961-1963.

McKEE, WILLIAM F.

Administrator for Management Development, NASA, 1964-1965; Administrator, Federal Aviation Agency.

McNAMARA, ROBERT S.

(R-2000) Secretary of Defense, 1961-1968.

MACLAY, WILLIAM DAYTON.

Director, Research Program Development and Evaluation Staff, Department of Agriculture, 1965-1970.

- MARSTON, ROBERT Q. Director, National Institutes of Health.
- MOSS, FRANK E. U.S. Senator, Utah.
- PAUL, NORMAN S. Assistant Secretary of Defense; Under Secretary of the Air Force.
- PRINDLE, RICHARD A. Director, Bureau of Disease Prevention and Environmental Control, Department of Health, Education and Welfare.
- PAINE, THOMAS O. Deputy Administrator and Administrator of NASA.
- SIEGEL, GERALD W. Member, LBJ's Senate Staff, 1953-1961.
- STEWART, WILLIAM H. U.S. Surgeon General.
- WARNKE, PAUL C. Assistant Secretary of Defense for International Security Affairs.
- WEBB, JAMES E. NASA Administrator, 1961-1968.
- WEISL, EDWIN L., Sr. Chief Counsel, U.S. Senate Preparedness Investigating Subcommittee; Counsel, Committee on Space and Aeronautics.
- WELSH, EDWARD C. Executive Secretary, President's Aeronautics and Space Council, 1961-1969.
- WHITE, ROBERT M. Chief, U.S. Weather Bureau, 1963-1965; Administrator, Environmental Science Services Administration.
- WILSON, GLEN P. Member of LBJ's Senate staff.
- ZUCKERT, EUGENE M. Secretary of the Air Force, 1962-1965.

RESEARCHER NOTE

There may be other materials related to science and technology scattered in the following collections. The researcher should consult the appropriate finding aid.

- 1. Meeting Notes File
- 2. Reports on Enrolled Legislation
- 3. Reports on Pending Legislation
- 4. Statements of Lyndon B. Johnson
- 5. Tom Johnson's Notes of Meetings
- 6. Handwriting