

**FINDING AID FOR THE  
HAROLD G. MILLER PAPERS, 1959-1987 (#2014-0006)**

**Contact Information:**

University of Houston-Clear Lake Archives  
Neumann Library  
2700 Bay Area Blvd.  
Houston TX 77058  
Phone: 281-283-3936  
Email: archives@uhcl.edu  
URL: www.uhcl.edu/library

**Descriptive Summary**

**Repository** (049) University Archives, Human Space Flight Collection  
**Collection #** 2014-0006  
**Title** Harold G. Miller Papers  
**Creator** Harold G. Miller  
**Co-Creator** None  
**Inclusive Dates:** 1959-1987  
**Bulk Dates:** 1959-1970  
**Extent** (300): 2 boxes (1 linear foot)  
**Language** (546): English

**Administrative Information**

**Restrictions on Access** (546) None  
**Restrictions on Use** (540) None  
**Acquisition Information** (541) Acquired from Harold G. Miller  
**Processed by** (583) UHCL Archives staff

**Biographical/Historical Note (545):**

Harold G. Miller joined NASA in September 1959 to develop a training program for Project Mercury support staff. He began as section head of the Simulation Design Section at Cape Canaveral, Florida. In 1962, he moved to the NASA facilities in Houston, Texas. His responsibilities expanded to the Gemini and Apollo programs. He managed the Flight Control Division before he left NASA in 1970. He returned to NASA in 1983 to help establish a space station program in the Station Development and he eventually returned to NASA headquarters in the Office of Manned Space Flight and tracked space shuttle performance in the Chief Engineer's office.

**Scope and Content (520):**

Congressional reports, NASA reports, National Geographic Magazine reprints, newspaper articles, American Institute of Aeronautics and Astronautics reprints, NASA program description documents, and NASA description documents.

**Index Terms (6xx):**

Personal Names: Miller, Harold G., Hodge, John D.  
Corporate Names: National Aeronautics and Space Administration (NASA), Man-in-Space Program, Space Task Group  
Subjects: Project Mercury, Mission Control Center (MCC), Project Gemini, Space Station Program  
Places: Houston, Texas  
Document Types: See Scope and Content

**Items Separated** None

**Related Material (544) None**

**Inventory**

<u>Box</u>	<u>Folder</u>	<u>Title</u>	<u>Date</u>
1	1	Project Mercury: Man-in-Space Program of the National Aeronautics and Space Administration, United States Senate	12/1/1959
1	2	NASA Space Task Group—Liberty Bell 7	12/1/1959
1	3	National Geographic Reprint: Exploring Tomorrow with the Space Agency	7/1960
1	4	Astronautics and Aerospace Engineering—Special Section on Manned Orbital Operations	2/1963
1	5	MSC Requirement for Manned Space Flight Support, Statement Of Work	2/1963
1	6	Mission Central Center, Manned Spacecraft Center-Houston, Texas-Booklet	1965
1	7	Houston Post Article—MSC Bad Guys Dream Up Trouble for Flight Control (Miller Mentioned)	1/23/1966
1	8	Gemini RTCC-Final Program Development Report on the GLV/ Gemini Vehicle Model for the GSSC/GLV System	9/8/1966
1	9	Gemini RTCC-Atlas Launch Vehicle Simulation Report	9/13/1966
1	10	MCC-H-Mission Control Center, Manned Spacecraft Center-Houston, Texas-Booklet	1968
1	11	AIAA Reprint—What Made Apollo a Success?	3-1970
1	12	Space Station Program Description (“Yellow Books”) Memo	3/30/84
1	13	Space Station Program Description Document—Book 1: Introduction and Summary	3/1984
1	14	Space Station Program Description Document--Book 2: Mission Description Document	3/1984
2	1	Space Station Program Description Document—Book 3: Systems Description Requirements and Characteristics	3/1984
2	2	Space Station Program Description Document—Book 4: Advanced Development Program	3/1984
2	3	Space Station Program Description Document—Book 6: Systems Operations	3/1984
2	4	Space Station Program Description Document—Book 7: Program Plan	3/1984
2	5	Space Station Operations Task Force Summary Report	10/1987
2	6	Space Station Operations Task Force Final Report	10/1987