

University of Houston Clear Lake

Archives and Special Collections

HSF-54

Lisa Leonard Moore Papers

[Human Space Flight Collection]

Collection Number: HSF-54

Title: Lisa Leonard Moore Papers

Dates: 1982-1998

Creator: Lisa Leonard Moore

Abstract

The Lisa Leonard Moore Papers is composed of original notebooks and logbooks that Lisa Leonard Moore kept while working at NASA Johnson Space Center as a Subsystem Manager on KU-Band radar & communications system of the Space Shuttle Orbiter in the 1980s and 1990s.

Extent: 1.25 linear feet

Language(s): English

Repository

University of Houston-Clear Lake Archives and Special Collections, Alfred R. Neumann Library, 2700 Bay Area Blvd., Houston, TX 77058-1002

Restrictions on Access: There are no restrictions on accessing this collection.

Restrictions on Use: There are no restrictions on using this collection.

Preferred Citation

[Item name or title], [Box Numbers], [Folder Numbers], Lisa Leonard Moore Papers, HSF-54, University of Houston-Clear Lake Archives and Special Collections, Alfred R. Neumann Library, 2700 Bay Area Blvd., Houston, TX 77058-1002

Acquisition

The collection was donated to the University of Houston-Clear Lake Archives and Special Collections by Lisa Moore in July 2021.

Processing Information

The original collection was numbered according to a pre-2022 numbering system, which was the accession number for the collection. This was composed of the year in which the collection was accessioned into the UHCL Archives' holdings, and the number of the collection in the order it was accessioned. For example, the collection number "2021-0004" should be interpreted as "Year 2021, 4th collection accessioned that year." Folders in the collection were numbered using a number for the box number, followed by a short dash, followed by the folder number, placed on the far-right side of the folder tab. For example, Box 1, Folder 1, would be written as "1-1."

Starting in 2022, the UHCL Archives began implementing a new collection numbering system to better reflect the various collecting area categories of the Archives, and to make locating and identifying which collections belonged to which collecting areas within the Archives' storages areas and shelves. The Lisa Leonard Moore's collection number was changed from "2021-0004" to HSF-54, which represents "Human Space Flight Collection, collection number 54 within this category."

Processed by: Jacob Welch, November 2021

Arrangement

This collection is housed in two series across three boxes: Series I: Notebooks, and Series II: Logbooks.

Biographical Note

Lisa Leonard Moore spent 35 years working with various programs at the NASA Johnson Space Center, NASA Goddard Spaceflight Center, and NASA Headquarters both as a civil servant and a contractor until her retirement in May 2021. She served as a Senior Systems Engineering Manager. While working at Johnson Space Center from 1988 to 2005, she served as a Senior Systems Engineer/Manager. During this period, she held various titles, including: Project Engineer, Subsystem Manager, Mission Evaluation Room Manager, Space Shuttle Independent Assessment Manager, Orbital Space Plane Requirements Manager, and Chief Engineer—Agency Earned Value Management Project.

Scope and Content

This collection is composed of original notebooks and logbooks that Lisa Leonard Moore kept while working at NASA Johnson Space Center as a Subsystem Manager on KU-Band radar & communications system of the Space Shuttle Orbiter in the 1980s and 1990s.

Subject Terms

Personal/Family Name

Moore, Lisa L. (Lisa Leonard)

Corporate Names

Lyndon B. Johnson Space Center
United States. National Aeronautics and Space Administration

Geographic Name

Houston (Tex.)

Topical Term

Manned space flight--History
Space-based radar
Space shuttles--United States--History
Space--Social aspects--History
United States. National Aeronautics and Space Administration--History

Genre/Physical Characteristic

Notebooks

Collection Inventory

Series I: Notebooks

Box/Folder	Description	Date
1/1	Notebook for KU-BAND radar & communications system of Space Shuttle Orbiter (Obscuration Zone—Drawings) [Folder 1 of 3]	October 25, 1982-July 22, 1997
1/2	Notebook for KU-BAND radar & communications system of Space Shuttle Orbiter (COMM-SPA—Mission Funnies) [Folder 2 of 3]	March 1, 1984-February 1, 1993
1/3	Notebook for KU-BAND radar & communications system of Space Shuttle Orbiter (INCO Handbook – KU BAND Workbook) [Folder 3 of 3]	September 15, 1987-June 3, 1998

Series II: Logbooks

Box/Folder	Description	Date
1/4	KU-BAND JSC Leonard 31450 Logbook	October 23, 1995-April 2, 1996

1/5	KU-BAND JSC Leonard 31450 Logbook	June 21, 1994- October 3, 1995
2/1	KU-BAND JSC Leonard 31450 Logbook	January 4, 1994-June 16, 1994
2/2	KU-BAND JSC Leonard 31450 Logbook	March 18, 1993- December 22, 1993
2/3	KU-BAND JSC Leonard 31450 Logbook	September 1, 1992- March 18, 1993
2/4	KU-BAND JSC Leonard 31450 Logbook	January 30, 1992- August 20, 1992
2/5	KU-BAND JSC Leonard 31450 Logbook	March 12, 1991- January 28, 1992
2/6	KU-BAND JSC Leonard 31450 Logbook	August 1, 1990- March 7, 1991
2/7	KU-BAND JSC Leonard 31450 Logbook	February 16, 1990- July 31, 1990
3/1	KU-BAND JSC Leonard 31450 Logbook	September 11, 1989- February 15, 1990
3/2	KU-BAND JSC Leonard 31450 Logbook	April 13, 1989- August 31, 1989
3/3	KU-BAND JSC Leonard 31450 Logbook	October 11, 1988- March 10, 1989