

COLLECTION DETAILS and FOLDER TITLE LIST

Collection: Papers of Richard L. Garwin, 1964 - 1968 [NAID 55287251]

PERSONAL PAPERS OF RICHARD L. GARWIN

Creator: Garwin, Richard L.

Biographical sketch:

Richard L. Garwin was a physicist at the University of Chicago and IBM who held professorships at several other leading universities and served as a consultant and advisor for the U.S. Government. He is credited with the original design for the first hydrogen bomb and worked on projects that led to the development of numerous modern technologies including spy satellites, Magnetic Resonance Imaging (MRI), and laser printers.

Scope and content note:

This collection consists of papers collected by Richard L. Garwin related to his service on the President's Science Advisory Committee. The papers contain correspondence, reports, maps, and notes about research and the technological advancement of military weapons including strategic weapons, aircraft, naval vessels, small arms, and targeting systems. The papers also include materials on space technology, satellite systems, communications equipment, and issues related to Vietnam.

- Date range of collection: 1964-1968
- 2 linear feet
- Partially available for research

Processing note:

The Papers of Richard Garwin are partially processed. Only box one is available for research. Currently, the finding aid only reflects the contents of box one. The remaining materials from this collection are classified and are in the physical custody of the National Declassification Center. This collection and its finding aid are subject to change once the remaining records are declassified and returned to the Lyndon Johnson Presidential Library.

Folder Title List

Box	Folder Title
1	Aircraft Systems, 1963-1965
1	Aircraft Systems, 1966
1	Aircraft Systems, January-September 1967
1	Aircraft Systems, October 1967
1	Aircraft Systems, November-December 1967