

# Guide to the Harold R. D. Roess Papers

NMAH.AC.0048 NMAH Staff

Archives Center, National Museum of American History P.O. Box 37012
Suite 1100, MRC 601
Washington, D.C. 20013-7012
archivescenter@si.edu
http://americanhistory.si.edu/archives

# **Table of Contents**

| Collection Overview                                 | 1 |
|---|---|
| Administrative Information                          | 1 |
| Arrangement   | 2 |
| Scope and Contents                                  | 2 |
| Biographical / Historical                           | 2 |
| Names and Subjects                                  | 2 |
| Container Listing                                   | 3 |
| Series 1: Naval Research Laboratory (NRL) Materials | 3 |
| Series 2: Photographs                               | 5 |
| Series 3: Radio Materials                           | 7 |

#### **Collection Overview**

**Repository:** Archives Center, National Museum of American History

Title: Harold R. D. Roess Papers

Identifier: NMAH.AC.0048

**Date:** circa 1920-1964

**Extent:** 2 Cubic feet (6 boxes )

Source: National Museum of American History (U.S.). Division of Electricity and

Modern Physics

Roess, Harold R.D. (radio engineer)

Language: English .

#### Administrative Information

### **Acquisition Information**

The Harold R.D. Roess Papers were originally donated to the Division of Electricity by Harold R.D. Roess' daughter, Ms. O'Mara, circa 1972.

#### Provenance

Transferred from the Division of Electricity to the Archives Center, May 12, 1983.

### Processing Information

Collection processed by NMAH Staff, undated

#### Preferred Citation

Harold R. D. Roess Papers, ca. 1920-1964, Archives Center, National Museum of American History

#### Restrictions

Collection is open for research.

### Conditions Governing Use

Collection items available for reproduction, but the Archives Center makes no guarantees concerning copyright restrictions. Other intellectual property rights may apply. Archives Center cost-recovery and use fees may apply when requesting reproductions.

### Biographical / Historical

Radio engineer for Westinghouse Electric and Manufacturing Company; later worked for the Naval Research Laboratory.

### Scope and Contents

These papers document the career and interests of Roess, especially radio rebroadcasting stations, radio navigation, radar, antennas, Naval Research Laboratory projects, and radio broadcasting. Includes blueprints, schematics, technical literature, reprints, manuals, photographs, correspondence, and notes.

### Arrangement

The collection is divided into three series.

Series 1: Naval Research Laboratory (NRL) Materials

Series 2: Photographs

Series 3: Radio Materials

### Names and Subject Terms

This collection is indexed in the online catalog of the Smithsonian Institution under the following terms:

#### Subjects:

Antenna systems

Electrical engineers

Electrical equipment

Radar

Radio

Radio engineers

Technical literature -- Electric equipment

#### Types of Materials:

**Blueprints** 

Photographs -- 20th century

Professional papers

Technical drawings

#### Names:

National Museum of American History (U.S.). Division of Electricity and Modern Physics Naval Research Laboratory (U.S.)

Westinghouse Electric & Manufacturing Company

# **Container Listing**

## Series 1: Naval Research Laboratory (NRL) Materials

| Box 1, Folder 1  | Nucleonic Division # capacitors; modulator               |
|------------------|--|
| Box 1, Folder 2  | Automatic Pilot # Technical and Repair Manual            |
| Box 1, Folder 3  | Linear array theory, graph, invention record             |
| Box 1, Folder 4  | Graphic instruments instruction manual                   |
| Box 1, Folder 5  | Oscilloscope instruction manual                          |
| Box 1, Folder 6  | Blueprints   |
| Box 2, Folder 1  | Nuclear Science Quarterly                                |
| Box 2, Folder 2  | NRL#reprints   |
| Box 2, Folder 3  | NRL#research   |
| Box 2, Folder 4  | Magazine articles and supplements                        |
| Box 2, Folder 5  | Blueprint for gravity oscillator                         |
| Box 2, Folder 6  | NRL#Pulse Modulator and calibrator                       |
| Box 2, Folder 7  | Nuclear reactor material                                 |
| Box 2, Folder 8  | Radar, cable fault location, NRL pamphlet, part security |
| Box 2, Folder 9  | NRL#lectures   |
| Box 2, Folder 10 | Letter of commendation on atomic bomb                    |
| Box 2, Folder 11 | Mapping Nevada, Virginia                                 |
| Box 2, Folder 12 | Eniwetok Atoll atomic bomb test site map                 |
| Box 2, Folder 13 | Ferroxcube data  |

Harold R. D. Roess Papers NMAH.AC.0048

Return to Table of Contents

Page 4 of 8

# Series 2: Photographs

| Box 3, Folder 1  | Surveillance photographs                                     |
|------------------|--|
| Box 3, Folder 2  | Photographs # Naval Research Lab Equipment                   |
| Box 3, Folder 3  | Photographs # Naval Research Lab Equipment                   |
| Box 3, Folder 4  | Photographs # Naval Research Lab Equipment                   |
| Box 3, Folder 5  | Photographs # Naval Research Lab # Nuclear related apparatus |
| Box 3, Folder 5A | NRL # Photos   |
| Box 3, Folder 6  | Photographs # radio apparatus                                |
| Box 3, Folder 7  | Lantern slides   |
| Box 3, Folder 7A | Radio apparatus  |
| Box 3, Folder 8  | Photographs, radio apparatus transmission stations           |
| Box 3, Folder 9  | Photographs, transmitted by short-wave                       |
| Box 3, Folder 10 | Photographs # radio stations and apparatus                   |
| Box 3, Folder 11 | Photographs # transmitter, receiver                          |
| Box 3, Folder 12 | Photographs # transmitter antennas, personalities            |
| Box 3, Folder 13 | Photographs # transmitters                                   |
| Box 3, Folder 14 | Photographs # transmitters, receivers, antennas              |
| Box 3, Folder 15 | Photographs # broadcast studios, transmitter                 |
| Box 3, Folder 16 | Photographs and blueprint transmitter                        |
| Box 3, Folder 17 | Westinghouse photographs                                     |
| Box 3, Folder 18 | Photographs Broadcasting                                     |
| Box 3, Folder 19 | Photographs Talent   |

Return to Table of Contents

Page 6 of 8

### Series 3: Radio Materials

| Box 4, Folder 1  | RCA Review  |
|------------------|---|
| Box 4, Folder 2  | Radio Station Guide, Hispano Suiza Motor  |
| Box 4, Folder 3  | 1926 Bell Technical Journal, steel spars, electric wave filters                                     |
| Box 4, Folder 4  | RCA & NBC reprints  |
| Box 4, Folder 5  | Short wave receiving station log, 1929  |
| Box 4, Folder 6  | High frequency, long distance transmission results  |
| Box 5, Folder 1  | Roess personal notes and correspondence   |
| Box 5, Folder 2  | Amateur radio operation information   |
| Box 5, Folder 3  | Field strength, Smithsonian Guide, postcards, angle of radiation, Solar Ephemeris, aluminum welding |
| Box 5, Folder 4  | Radio engineer's blueprints   |
| Box 5, Folder 5  | Radio station log   |
| Box 5, Folder 6  | NBC engineering notices   |
| Box 5, Folder 7  | Airplane construction instructions  |
| Box 5, Folder 8  | Westinghouse engineering materials  |
| Box 5, Folder 9  | Ultra high frequency airway   |
| Box 5, Folder 10 | Aviation communication equipment  |
| Box 5, Folder 11 | RCA high frequency reception, reprints  |
| Box 5, Folder 12 | Antenna tuning data, 1929   |
| Box 6, Folder 1  | FCC # rules and regulations on ship service, 1945   |
| Box 6, Folder 2  | Instructions # radar and gun sight  |

| Box 6, Folder 3 | Rigging tools, radio engineers, historic # E. Carolina tour book |
|-----------------|--|
| Box 6, Folder 4 | Radio # spare parts  |
| Box 6, Folder 5 | Radio # blueprints and notes                                     |
| Box 6, Folder 6 | Naval compass  |
| Box 6, Folder 7 | Airborne radio and radar digest                                  |
| Box 6, Folder 8 | KFKX tube record   |
| Box 6, Folder 9 | Military manual # radio sets                                     |
|                 |  |

Return to Table of Contents