The Descriptive Finding Guide for the Roy Standefer Personal Papers
SDASM.SC.10180

Alan Renga
San Diego Air and Space Museum Library and Archives
1/28/2015
2001 Pan American Plaza, Balboa Park
San Diego 92101
URL: http://www.sandiegoairandspace.org/
Language of Material: English
Contributing Institution: San Diego Air and Space Museum Library and Archives
Title: Roy Standefer Personal Papers
Identifier/Call Number: SDASM.SC.10180
Physical Description: 0.56 Cubic Feet This is a one box collection measuring 16 ½ x 17 ⅛ x 3 ¾ inches
Date (inclusive): 1941-1978
Abstract: Roy Standefer worked on the Lunar Module for the Apollo Program.
Biographical / Historical
Roy Standefer, born in Lubbock, Texas in 1924, was enlisted in the U.S. Navy in December 1941, and was released in December, 1945. He was a Grumman Aerospace engineer in Bethpage, New York and White Sands, New Mexico, from 1960 to 1972. He was also the assistant Program Director for S/CAT (Spacecraft Assembly and Test).
Standefer passed away on August 17, 1984
Conditions Governing Access
The collection is open to researchers by appointment.
Conditions Governing Use
Some copyright may be reserved. Consult with the library director for more information.
Preferred Citation
[Item], [Filing Unit], [Series Title], [Subgroups], [Record Group Title and Number], [Repository “San Diego Air & Space Museum Library & Archives”]
Immediate Source of Acquisition
The materials in this Collection were donated to the San Diego Air and Space Museum.
Scope and Contents
This is a one box collection measuring 16 ½ x 17 ⅛ x 3 ¾ inches. The majority of this collection consists of photographs, but there is also a large Lunar Module Manual. Most of the photographs are group pictures, presentations, or awards, but there are also photographs of the White Sands Missile Range facility, as well as a few drawings and well-wishing signatures. The photographs and autographed papers continue to be organized in its original form. Additional artifacts – pins, cuff links, and medals – are maintained in the curatorial department.
Related Materials
Apollo Subject Files.
Subjects and Indexing Terms
Apollo 6 (Mission)
White Sands Missile Range (N.M.)
Atlas (missile) -- History
Northrop Grumman Corporation
Standefer, Roy

Box 01
Folder 01 - Lunar Module Manual

Folder 02 - Photographs 01
Physical Description: 1. Eleven black & white and two colored NASA photographs taken in the 1960s. The photographs are of lectures and meetings, presentations, and awards.
**Folder 03 - Photographs 02**

Physical Description: 1. Six black & white and twelve colored NASA photographs of the White Sands Missile Range test facility in New Mexico (taken on December 7, 1965), and photos of the Final Assembly group and Lunar Module model.

**Folder 04 - Photographs 03**

Physical Description: 1. One black & white and eight colored NASA photographs of the White Sands Missile Range test facility in New Mexico (December 31, 1965) and NASA group photos, as well as two drawings, and two papers with signatures and well-wishes.

**Folder 05 - Photographs 04**

Physical Description: 1. Four black & white and four colored NASA group photographs, as well as four drawings and six papers with signatures and well-wishes.

**Folder 06 - Photographs 05**

Physical Description: 1. Three black & white and seven colored NASA group photographs, as well as White Sands Missile Range test facility group photo. There is also one drawing, and four papers with signatures and well-wishes from coworkers.

**Three scrolls**

Physical Description: 1. Picture of the Apollo 6. 2. Picture of the USAF Atlas Series F ICBM launching from its silo, with signatures from coworkers. 3. Certificate to Roy Standefer from the Solemn Mysteries of the Ancient Order of the Deep for a crossing the line ceremony.