Overview of the Francis Dennis Boyle papers

Processed by Hoover Institution Archives Staff.
Hoover Institution Archives
Stanford University
Stanford, California 94305-6010
Phone: (650) 723-3563
Fax: (650) 725-3445
Email: hooverarchives@stanford.edu
© 2008
© 2008 Hoover Institution Archives. All rights reserved.
Overview of the Francis Dennis Boyle papers

Hoover Institution Archives
Stanford University
Stanford, California

Processed by:
Hoover Institution Archives Staff
Date Completed:
2008
Encoded by:
Machine-readable finding aid derived from MARC record by David Sun.
© 2008 Hoover Institution Archives. All rights reserved.

Collection Summary
Title: Francis Dennis Boyle papers
Dates: 1950-1959
Collection Number: 75018
Creator: Boyle, Francis Dennis, 1910-
Collection Size: 1 folder (0.1 linear feet)
Repository: Hoover Institution Archives
Stanford, California 94305-6010
Abstract: Correspondence, memoranda, and photographs, relating to the proposed development of submarine guided missiles.

Physical Location: Hoover Institution Archives
Languages: In English

Access
Collection is open for research.
The Hoover Institution Archives only allows access to copies of audiovisual items. To listen to sound recordings or to view videos or films during your visit, please contact the Archives at least two working days before your arrival. We will then advise you of the accessibility of the material you wish to see or hear. Please note that not all audiovisual material is immediately accessible.

Publication Rights
For copyright status, please contact the Hoover Institution Archives.

Preferred Citation
[Identification of item], Francis Dennis Boyle papers, [Box number], Hoover Institution Archives.

Acquisition Information
Acquired by the Hoover Institution Archives in 1975.

Accruals
Materials may have been added to the collection since this finding aid was prepared. To determine if this has occurred, find the collection in Stanford University's online catalog at http://searchworks.stanford.edu/. Materials have been added to the collection if the number of boxes listed in the online catalog is larger than the number of boxes listed in this finding aid.

Biographical/Historical Note
Rear admiral, United States Navy.

Scope and Content of Collection
Correspondence, memoranda, and photographs, relating to the proposed development of submarine guided missiles.

Indexing Terms
The following terms have been used to index the description of this collection in the library's online public access catalog.
United States. Naval Ordnance Missile Test Facility (White Sands Proving Ground, New Mexico)
United States. Navy.
United States. Navy--Submarine forces.
United States. Navy--Weapons systems.
Guided missiles.
Nuclear weapons.
United States--Military policy.